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1    **Magmatic ore deposits in mafic-ultramafic intrusions of the Giles Event, Western**  
2    **Australia**

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11

12   **Abstract**

13   More than 20 layered intrusions were emplaced at c. 1075 Ma across >100 000 km<sup>2</sup> in the  
14   Mesoproterozoic Musgrave Province of central Australia as part of the c. 1090–1040 Ma Giles  
15   Event of the the Warakurna Large Igneous Province (LIP). Some of the intrusions, including  
16   Wingellina Hills, Pirntirri Mulari, The Wart, Ewarara, Kalka, Claude Hills, and Gosse Pile contain  
17   thick ultramafic segments comprising wehrlite, harzburgite, and websterite. Other intrusions,  
18   notably Hinckley Range, Michael Hills, and Murray Range, are essentially of olivine-gabbro-noritic  
19   composition. Intrusions with substantial troctolitic portions comprise Morgan Range and  
20   Cavenagh Range, as well as the Bell Rock, Blackstone, and Jameson–Finlayson ranges which are  
21   tectonically dismembered blocks of an originally contiguous intrusion, here named Mantamaru,  
22   with a strike length of >170 km and a width of > 20 km, constituting one of the world's largest  
23   layered intrusions.

24 Over a time span of > 200 my, the Musgrave Province was affected by near continuous high-  
25 temperature reworking under a primarily extensional regime. This began with the 1220–1150 Ma  
26 intracratonic Musgrave Orogeny, characterized by ponding of basalt at the base of the lithosphere,  
27 melting of lower crust, voluminous granite magmatism, and widespread and near-continuous,  
28 mid-crustal ultra-high-temperature (UHT) metamorphism. Direct ascent of basic magmas into the  
29 upper crust was inhibited by the ductile nature of the lower crust and the development of  
30 substantial crystal-rich magma storage chambers. In the period between c. 1150 and 1090 Ma  
31 magmatism ceased, possibly because the lower crust had become too refractory, but mid-crustal  
32 reworking was continuously recorded in the crystallisation of zircon in anatectic melts. Renewed  
33 magmatism in the form of the Giles Event of the Warakurna LIP began at around 1090 Ma and was  
34 characterized by voluminous basic and felsic volcanic and intrusive rocks grouped into the  
35 Warakurna Supersuite. Of particular interest in the context of the present study are the Giles  
36 layered intrusions which were emplaced into localized extensional zones. Rifting, emplacement of  
37 the layered intrusions, and significant uplift all occurred between 1078 and 1075 Ma, but mantle-  
38 derived magmatism lasted for >50 m.y., with no time progressive geographical trend, suggesting  
39 that magmatism was unrelated to a deep mantle plume, but instead controlled by plate  
40 architecture.

41 The Giles layered intrusions and their immediate host rocks are considered to be prospective  
42 for (i) platinum group element (PGE) reefs in the ultramafic–mafic transition zones of the  
43 intrusions, and in magnetite layers of their upper portions, (ii) Cu–Ni sulfide deposits hosted within  
44 magma feeder conduits of late basaltic pulses, (iii) vanadium in the lowermost magnetite layers of  
45 the most fractionated intrusions, (iv) apatite in unexposed magnetite layers towards the evolved  
46 top of some layered intrusions, (v) ilmenite as granular disseminated grains within the upper  
47 portions of the intrusions, (vi) iron in tectonically thickened magnetite layers or magnetite pipes of

48 the upper portions of intrusions, (vii) gold and copper in the roof rocks and contact aureoles of the  
49 large intrusions, and (viii) lateritic nickel in weathered portions of olivine-rich ultramafic intrusions.

50

51 **Keywords:** Musgrave Province, Giles event, layered intrusions, PGE deposits, magnetite layers

52

## 53 **1. Introduction**

54 The Musgrave Province of central Australia hosts one of the most important clusters of mafic–  
55 ultramafic layered intrusions globally (Fig. 1), referred to as the Giles Complex (Daniels, 1974) or  
56 the Giles intrusions (Smithies et al., 2009). Together with broadly contemporaneous bimodal  
57 volcanism of the Bentley Supergroup and basic magmatism of the Warakurna Large Igneous  
58 Province (LIP)(Wingate et al., 2004), the Giles intrusions constitute the Warakurna Supersuite,  
59 formed during the c. 1090 to 1040 Ma Giles Event. The prospectivity of the Giles intrusions for  
60 magmatic ore deposits remains poorly understood. This is partly due to sparse exposure and  
61 because much of the study area belongs to the Ngaanyatjarra – Anangu Pitjantjatjara –  
62 Yankunytjatjara Central Reserve into which access is strictly regulated. However, the enormous  
63 volume of mafic igneous rocks and the remarkable size of some of the intrusions (up to several  
64 1000 km<sup>2</sup>) reflect a high flux of mantle derived magma and heat into the crust. This is considered  
65 to be favorable for the formation of magmatic and hydrothermal ore deposits. Two world-class  
66 deposits have been discovered so far, namely the Nebo–Babel magmatic Ni–Cu deposit (Seat et  
67 al., 2007, 2009) and the Wingellina Ni laterite deposit (Metals X Ltd, 2013). In the present paper  
68 we review the ore potential of the Giles intrusions and related mafic intrusive rocks of the  
69 Warakurna Supersuite.

70

## 71 **2. Past work**

72 Systematic geologic research on the Musgrave Province began with a mapping program (at 1:250  
73 000 scale) in the 1960s (Geological Survey of Western Australia - reported in Daniels, 1974), during  
74 which the Blackstone, Murray, and Morgan ranges, and parts of the Cavenagh and Jameson  
75 ranges, were mapped (see Fig 1 for localities). Nesbitt and Talbot (1966) subsequently proposed  
76 that some of the layered intrusions are tectonised remnants of an originally much larger body.  
77 Other important early contributions on the layered intrusions include the papers by Goode and  
78 Krieg (1967), Goode (1970, 1976a,b, 1977a,b,c, 1978), and Goode and Moore (1975). A large  
79 multidisciplinary study of the Musgrave Province beginning in the late 1980s (Australian Geological  
80 Survey Organisation, now Geoscience Australia: Glikson, 1995; Glikson et al., 1996) also focused  
81 mainly on the Giles intrusions (Ballhaus and Glikson, 1989, 1995; Ballhaus and Berry, 1991; Clarke  
82 et al., 1995a,b; Glikson, 1995; Sheraton and Sun, 1995; Stewart, 1995). Recent work includes  
83 studies by Seat et al. (2007, 2009) and Godel et al. (2011), on the Nebo–Babel Ni–Cu ore deposit,  
84 and by Evins et al. (2010a,b) and Aitken et al (2013), on the structural evolution during the Giles  
85 Event.

86

### 87 **3. Regional geology**

88 In the present paper, the term ‘Musgrave Province’ is used to refer to high-grade metamorphic  
89 rocks affected by the 1220-1150 Ma Musgrave Orogeny, covering an area up to 800 km long and  
90 350 km wide in central Australia (Fig. 1). The Western Australian segment of the Musgrave  
91 Province is referred to as the ‘west Musgrave Province’. On geophysical images the Province is  
92 delineated by a series of east-trending anomalies. It is tectonically bound by the Neoproterozoic to  
93 Paleozoic sedimentary rocks of the Amadeus Basin in the north and the Officer Basin in the south  
94 (Edgoose et al., 2004).

95           The Musgrave Province lies at the junction between the North, South and West Australian  
96 Cratons. While some models suggest these cratonic elements of the Australian Craton  
97 amalgamated as early as c. 1700 Ma (e.g. Li, 2000; Wingate and Evans, 2003), most models agree  
98 that final amalgamation pre-dates the Musgrave Orogeny at c. 1220 Ma (Giles et al., 2004; Betts  
99 and Giles, 2006; Caood and Korsch, 2008; Smithies et al., 2010, 2011; Kirkland et al., 2013).

100           With the exception of c. 1575 Ma rocks in the Wannarn area, the basement to the west  
101 Musgrave Province is not exposed. However, isotopic data on the detrital components in  
102 paragneisses, and on zircon xenocrysts, indicate that the basement is dominated by two major  
103 juvenile crust formation events, at 1600–1550 Ma and 1950–1900 Ma (Kirkland et al., 2013).

104           The oldest magmatic rocks in the study area comprise felsic calc-alkaline rocks of the  
105 Papulankutja Supersuite at c. 1400 Ma (Howard et al., 2011b; Kirkland et al., 2013). However, the  
106 oldest event recognizable throughout the west Musgrave Province is the Mount West Orogeny,  
107 characterized by emplacement of calc-alkaline granites of the Wankanki Supersuite mainly within  
108 the central and southeastern part of the west Musgrave Province (Evins et al., 2009; Smithies et  
109 al., 2009). Crystallization ages cluster between c. 1326 and 1312 Ma (Gray, 1971; Sun et al., 1996;  
110 White et al., 1999; Bodorkos et al., 2008a–e; Kirkland et al., 2008a–f; Smithies et al., 2009). The  
111 rocks are typically metaluminous, calcic to calc-alkaline granodiorites and monzogranites,  
112 compositionally resembling Phanerozoic granites of the Andean continental arc (Smithies et al.,  
113 2010). The Mount West Orogeny may have been triggered by the amalgamation of the North,  
114 West, and South Australian Cratons and associated subduction and accretion (Giles et al., 2004;  
115 Betts and Giles, 2006; Smithies et al., 2010, 2011; Kirkland et al., 2013).

116           The 1220–1150 Ma Musgrave Orogeny formed in an intracratonic (Wade et al., 2008;  
117 Smithies et al., 2009, 2010) or back-arc setting (Smithies et al., 2013). Deformation and  
118 metamorphism was of high grade resulting in abundant mylonites. The main magmatic

119 components are charnockitic and rapakivi granites of the Pitjantjatjara Supersuite. The earliest  
120 Pitjantjatjara granites are strongly Yb-depleted interpreted to have formed through deep-crustal  
121 melting in the presence of garnet. A transition from these to Yb-undepleted granites derived from  
122 shallower depth is diachronous, attributed to removal of the lower crust and mantle lithosphere,  
123 previously thickened during the Mount West Orogeny (Smithies et al., 2010, 2011). Intrusion of  
124 the high-T Pitjantjatjara granites (Smithies et al., 2010, 2011) coincided with a 70–100 m.y. period  
125 of regional ultra-high-temperature (UHT) metamorphism (King, 2008; Kelsey et al., 2009, 2010;  
126 Smithies et al., 2010, 2011), characterized by lower to mid-crustal temperatures of >1000°C, along  
127 a geothermal gradient of  $\geq 35\text{--}40^\circ\text{C}/\text{km}$  (King, 2008; Kelsey et al., 2009, 2010). Such conditions are  
128 consistent with removal of the lithospheric mantle. Thermal modeling and zircon geochronology  
129 indicates that mid-crustal temperatures remained elevated (>800°C) in the period between the  
130 Musgrave Orogeny and the Giles Event (Smithies et al., 2015), mainly due to the accumulation of  
131 the highly radiogenic Pitjantjatjara granites.

132         The c. 1090 to 1040 Ma Giles Event was characterized by voluminous mafic to felsic  
133 magmatism (Fig. 2), including the layered mafic-ultramafic ‘Giles intrusions’ (G1), massive gabbro  
134 (G2) locally mixed and mingled with granite, various dyke suites including the Alcurra Dolerite  
135 suite, granite plutons, as well as mafic and felsic lavas, volcanoclastic and sedimentary rocks  
136 forming the Bentley Supergroup. All these components are grouped into the Warakurna  
137 Supersuite interpreted to have accumulated in the long-lived intracontinental Ngaanyatjarra Rift  
138 (Evins et al., 2010b; Aitken et al., 2013). Based in part on the extensive outcrop of the Warakurna  
139 Supersuite across  $\sim 1.5$  million  $\text{km}^2$  the Giles magmatism has been interpreted as the result of a  
140 mantle plume (Wingate et al., 2004; Morris and Pirajno, 2005). However, the most conservative  
141 estimates for the duration of mantle magmatism are >30 m.y. with a likelihood it continued for  
142 significantly longer (Smithies et al., 2015, and in press), with no time-progressive geographical

143 trend or track, inconsistent with a simple plume model (Smithies et al., 2013, 2015, in press; Evins  
144 et al., 2010a,b).

145 Younger events include the 580–530 Ma intracratonic Petermann Orogeny, during which  
146 many of the Giles intrusions were fragmented. Additional younger events are reflected by several  
147 regional dolerite dyke suites (at c. 1000, c. 825, and c. 750 Ma) and low-volume felsic magmatism  
148 (at c. 995 Ma and c. 625 Ma)(Howard et al., 2015).

149

#### 150 **4. Tectonic subdivision**

151 Past workers divided the Musgrave Province into a number of sub-zones that show distinct  
152 structural and metamorphic characteristics. The sub-zones are separated by major west- and  
153 west-northwesterly trending faults, including the south-dipping Woodroffe Thrust (Fig. 1). In the  
154 eastern portion of the west Musgrave Province, there is a marked north-to-south change in the  
155 pressure of granulite-facies metamorphism. In the northern segment, high-pressure (10–14 kbar)  
156 metamorphism during the Petermann Orogeny has masked the effects of older metamorphism  
157 (Scrimgeour and Close, 1999). To the south, the metamorphic overprint of the Petermann  
158 Orogeny is not as marked and evidence for relatively low-pressure, but high-temperature  
159 Mesoproterozoic metamorphism is preserved (Clarke et al., 1995b). The boundary between these  
160 two regimes lies close to the west-trending, near vertical Mann Fault (Fig. 1).

161 The western part of the study area is subdivided into three distinct zones, namely the Walpa  
162 Pulka, Tjuni Purlka, and Mamutjarra Zones (from northeast to southwest; Howard et al., 2014; Fig.  
163 2). The Tjuni Purlka Zone represents a northwest-trending belt of multi-generational (c. 1220,  
164 1075, and 550 Ma) shearing and mafic magmatism of the Warakurna Supersuite (Fig. 2) that  
165 remained active throughout much of the Giles Event. The Walpa Pulka Zone (Fig. 2) is a deep-  
166 crustal domain hosting abundant c. 1220–1150 Ma granites of the Pitjantjatjara Supersuite that



167 were emplaced during the Musgrave Orogeny. Mafic intrusions are rare and restricted to small  
168 bodies north of the Hinckley Range. The Mamutjarra Zone in the south (Fig. 2) contains several  
169 Giles intrusions and the c. 1345–1293 Ma calc-alkaline granites of the Wankanki Supersuite,  
170 emplaced during the Mount West Orogeny.

171

## 172 **5. Analytical methods**

173 Samples were prepared for analysis at GSWA using a jaw crusher followed by milling in a tungsten  
174 carbide mill. The mill was tested for possible contaminants, with only cobalt being significant  
175 ( $\leq 157$  ppm in grinding tests). Major elements were determined by wavelength-dispersive X-ray  
176 fluorescence spectrometry (XRF) on fused disks using methods similar to those of Norrish and  
177 Hutton (1969). Precision is better than 1% of the reported values. Concentrations of Ba, Cr, Cu, Ni,  
178 Sc, V, Zn, and Zr were determined by wavelength-dispersive XRF on pressed pellets using methods  
179 similar to those of Norrish and Chappell (1977), whereas Cs, Ga, Nb, Pb, Rb, Sr, Ta, Th, U, Y, and  
180 REE were analysed by inductively coupled plasma–mass spectrometry (ICP-MS) using methods  
181 similar to those of Eggins et al. (1997), on solutions obtained by dissolution of fused glass disks.  
182 Precision for trace elements is better than 10% of the reported values. All whole-rock major and  
183 trace element data for the silicate rocks are listed in Table 1 of the supplementary data. All  
184 analyses and analytical details can be obtained from the WACHEM database (at  
185 <http://geochem.dmp.wa.gov.au/geochem/>). Selected major and trace elements for the massive  
186 magnetite seams were determined by instrumental neutron activation analysis (INAA) at The  
187 University of Québec at Chicoutimi, Canada (Table 2, supplementary data).

188 Platinum, Pd, and Au were analysed by lead collection fire assay of 40 g of sample, followed  
189 by ICP quantitation. The detection limit was 1 ppb for each element. For selected samples,  
190 complete PGE spectra were obtained by ICP-MS at The University of Quebec at Chicoutimi.

191 Analytical details are given in Barnes et al. (2010). Platinum group element data are shown with  
192 the bulk of the lithophile element data in Table 1, supplementary data.

193 Sulfur isotopes were analysed by Rafter GNS Sciences at the New Zealand National Isotope  
194 Centre at Lower Hutt, New Zealand. Samples were measured in duplicate in tin capsules with  
195 equal amounts of V<sub>2</sub>O<sub>5</sub> on a EuroVector elemental analyzer connected to a GVI IsoPrime mass  
196 spectrometer. All results are averages and standard deviations of duplicates are reported with  
197 respect to Vienna Canyon Diablo Troilite (VCDT) standard, normalized to internal standards  
198 R18742, R2268, and R2298 with accepted  $\delta^{34}\text{S}$  values of  $-32\text{‰}$ ,  $+3.3\text{‰}$ , and  $+8.6\text{‰}$ , respectively.  
199 The external precision for this instrument is better than 0.3 for  $\delta^{34}\text{S}$ . All data are listed in Table 3,  
200 supplementary data.

201 In situ Sr isotope data were determined by laser ablation ICP-MS at the Geological Survey of  
202 Finland (GTK). Analytical procedures are provided in Yang et al. (2013b), and the data are provided  
203 in Table 4, supplementary data.

204 For most samples, Sm–Nd isotopic analyses were determined by isotope dilution at the  
205 VIEPS Radiogenic Isotope Laboratory, Department of Earth Sciences, La Trobe University, Victoria.  
206 Analytical techniques follow those of Waight et al. (2000). All quoted  $\epsilon\text{Nd}$  values are initial values  
207 calculated at the time of igneous crystallization. For some samples, Nd isotopes were determined  
208 at GTK Espoo. Analytical details are given in Maier et al. (2013a). All Sm–Nd isotope data are listed  
209 in Table 5, supplementary data.

210 The composition of olivine was determined at The University of Oulu in Oulu, Finland, using  
211 a JEOL JXA-8200 electron microprobe at an accelerating voltage of 15 kV and a beam current of 30  
212 nA, which allowed an approximately 150 ppm detection limit for nickel. The accuracy of analyses  
213 was monitored using reference material of similar compositions. Compositional data are listed in  
214 Table 1.

215

## 216 **6. Geology and petrology of the Giles intrusions**

217

### 218 **6.1. Introduction**

219 The Giles intrusions in western Australia show considerable variation in terms of size (from a few  
220 km<sup>2</sup> to >3000 km<sup>2</sup>), depth of emplacement (from < 1kbar to possibly as much as 12 kbar), whole  
221 rock and mineral composition, as well as style of associated mineral deposits. In the following  
222 section, we group the intrusions by their predominant lithologies. Intrusions with important  
223 ultramafic segments of wehrlite, harzburgite, websterite and (olivine) orthopyroxenite include  
224 Wingellina Hills, Pirntirri Mulari, The Wart (Fig. 1). Intrusions that are predominantly  
225 leucogabbroic are more common, comprising Hinckley Range, Michael Hills, Latitude Hill,  
226 Murray Range, Morgan Range, Cavenagh Range and Saturn. The Blackstone, Jameson-Finlayson,  
227 and Bell Rock ranges also belong to this group, but they are now believed to be tectonically  
228 segmented portions of an originally single body, hereafter called the Mantamaru intrusion. In  
229 addition, a number of smaller intrusions or fragments of intrusions occur to the north of the Tjuni  
230 Purlka Zone including Mt Muir and Lehmann Hills.

231 Several of the mafic intrusions contain thick troctolitic successions, namely the Cavenagh  
232 and Morgan ranges and Mantamaru. Anorthosites may form relatively thin layers (centimetres to  
233 several tens of centimetres) in the mafic intrusions, but attaining thicknesses of several tens of  
234 metres at Kalka in South Australia.

235

### 236 **6.2. Mafic-ultramafic layered intrusions**

#### 237 **6.2.1. Pirntirri Mulari**

238 The intrusion is located ~30 km north of Blackstone Community (Fig. 2). It was grouped with the  
239 gabbro-noritic Murray Range by Ballhaus and Glickson (1995), but in view of the distinct lithologies  
240 and composition of the intrusions (ultramafic-mafic for Pirntirri Mulari, mafic for Murray) this  
241 interpretation is rejected here. The exposed portion of the intrusion has the shape of a wedge,  
242 with the upper mafic portion being markedly wider than the lower ultramafic portion (Fig. 3). The  
243 layers strike about 150° and mostly dip steeply to the southwest (60–90°). The body is about 5 km  
244 wide and has a stratigraphic thickness of about 3 km.

245 Most of the rocks are medium-grained (olivine) websterites, peridotites, (olivine)  
246 orthopyroxenites, and (olivine) gabbro-norites. At the southwestern and northeastern margins of  
247 the intrusion occur interlayered websteritic and gabbro-noritic orthocumulates, whereas  
248 adcumulate peridotites and orthopyroxenites are concentrated in the centre. Based on  
249 compositional and field evidence, we propose that the succession youngs to the northeast,  
250 implying that the intrusion is slightly overturned. Many of the rocks show textural equilibration,  
251 expressed by 120° grain boundaries, abundant bronzite and spinel exsolutions in clinopyroxene,  
252 small granoblastic plagioclase grains containing spinel inclusions, orthoclase exsolution blebs and  
253 two-pyroxene spinel symplectite at contacts between plagioclase and olivine. These features are  
254 common to many other Giles intrusions and were previously interpreted to reflect relatively high  
255 crystallization pressures and temperatures (Ballhaus and Glikson, 1989).

256 The basal contact of the intrusion is not exposed, but in view of the increased proportion of  
257 orthocumulates towards the southwestern exposed edge, we argue that the basal contact is  
258 proximal to this. The top contact is likely of a tectonic nature, as suggested by the presence of a  
259 mylonite zone and by the relatively unevolved chemical composition of the uppermost gabbros  
260 (Mg# 0.7, Cr/V > 1) ([Table 1 data repository](#)).

261 Most exposed contacts between layers are sharp (Fig. 4a). In the centre of the intrusion  
262 (GSWA189374), coarse-grained websterite underlies gabbronorite with an undulose contact, and  
263 has locally injected the gabbronorite (Fig. 4b). The gabbronorite is more deformed than the  
264 pyroxenite, and is altered near the contact, consistent with intrusion of pyroxenite below older  
265 gabbronorite. Elsewhere (e.g., GSWA189368), fine-grained lherzolite overlies coarse-grained  
266 peridotite with an undulose, sharp contact. The lherzolite contains inclusions of the peridotite and  
267 is interpreted to have crystallized from a new magma influx that was quenched and partially  
268 eroded its floor. Other ultramafic layers are underlain by pegmatoidal gabbronoritic  
269 orthocumulate layers (Fig. 4c), consisting of 40% plagioclase, 30% orthopyroxene, 20%  
270 clinopyroxene, and accessory phlogopite and chromite. Relatively high concentrations of  
271 incompatible trace elements (e.g. P, LREE, Nb, Rb) in the pegmatoid suggest that it may have  
272 formed in response to upward percolation of evolved melt or fluid.

273 The lower portion of the intrusion, particularly below and above pyroxenite layers, contains  
274 several horizons showing textural evidence for considerable syn-magmatic cumulate mobility,  
275 such as abundant ultramafic and anorthositic schlieren within gabbronorite (Fig. 4d).

276 The concentrations of the platinum group elements (PGE) in the intrusion are mostly <10  
277 ppb (Fig. 5), and Cu/Pd is at the level of the primitive mantle (4000–7000), suggesting that the  
278 magma was fertile and sulfur undersaturated during crystallization. However, at a stratigraphic  
279 height of ~ 2600 m above the base of the intrusion, Cu/Pd increases sharply, suggesting that a  
280 sulfide melt had fractionated from the magma at this stage. This sample has low PGE  
281 concentrations, although it contains nearly 500 ppm Cu. It is located in the mafic–ultramafic  
282 transition interval, analogous to the stratigraphic position of PGE reefs in the Bushveld Complex  
283 and many other PGE-mineralized intrusions. A sulfide-bearing pyroxenite from an equivalent  
284 stratigraphic level collected along the southeastern edge of the intrusion (Fig. 3) has similar

chromium, copper, and nickel concentrations to the equivalent internal horizon, but higher Pt+Pd (172 ppb) and gold (17 ppb) concentrations. Assay results using a NITON portable XRF showed elevated Ni and Cu over a stratigraphic interval of 5–10 m, and peak concentrations of 0.43% Cu and 0.7% Ni in weathered rock (Redstone Resources Ltd, 2008a). No detailed sampling of this interval has yet been conducted to establish the width and grade of a putative reef horizon.

290

### 291 **6.2.2. Wingellina Hills**

The intrusion is approximately 12 km long and up to 3 km wide (Fig. 6). Drilling by Acclaim Minerals and Metals X Ltd, and mapping by GSWA, established dips of about 65–75° to the southwest, and younging in the same direction indicating that the intrusion is not overturned. The strike of the layering is 110–120°. The exposed stratigraphic thickness amounts to 2.5 km, assuming that the stratigraphy is not duplicated by tectonism. The gabbros and pyroxenites tend to be unaltered at the surface, whereas the peridotites are commonly deeply weathered to a depth of about 60 m to >200 m, particularly in shear zones.

The central portion of the intrusion contains numerous cyclic units consisting of basal pegmatoidal (ortho) pyroxenite, overlain by clinopyroxenite and then peridotite (olivine–spinel cumulate), wehrlite, and gabbro-norite (Ballhaus and Glickson, 1989). The gabbro-norite may contain fragments and schlieren of ultramafic material, and it may display convoluted and folded layering on a scale of 1–2-centimetres, analogous to Pirntirri Mulari (Fig. 4).

The composition of the basal to central portion of the intrusion has been studied in several stratigraphic boreholes. The basal contact has been intersected by a reverse circulation (RC) borehole (WPRC23, see Maier et al., 2014 for details). It is interpreted as intrusive because there is a well-defined, > 100 m wide basal compositional reversal that is characteristic of layered intrusions (Latypov et al., 2011). Overlying the contact is a 1–2m thick zone consisting of hybrid,

309 possibly contaminated gabbroic rocks (~10% MgO). A rock chip collected ~2 m above the contact  
310 consists of medium-grained, moderately deformed olivine gabbronorite, implying relatively  
311 insignificant tectonism of the contact zone (R Coles, 2013, written comm., 27 May).

312 In the next 300 m of the drill core, basal olivine gabbronorite is first overlain by pyroxenite  
313 and then by progressively more magnesian harzburgite. This, in turn, is followed by peridotite and  
314 wehrlite and then by about 20 m of websterite and >40 m of olivine gabbronorite. The contacts  
315 between rock types can be either sharp or gradational. Within the websterite occurs a PGE reef  
316 (described below) that has been identified along a strike length of 2–3 km (Fig. 6). The remainder  
317 of the intrusion consists of layers of peridotite, wehrlite, pyroxenite, and olivine gabbronorite,  
318 described in more detail in Ballhaus and Glickson (1989).

319 The compositional variation in the interval hosting the PGE reef is shown for borehole  
320 WPRCO-064 (Fig. 7). The contact between websterite and wehrlite is sharp, reflected by a marked  
321 decrease in MgO and an increase in Cr concentration. Platinum-group element concentrations  
322 increase through the websterite layer to a maximum of 2ppm Pt+Pd+Au, at a level about 5–7 m  
323 beneath the top of the layer. The peak grades occur over a 1-m interval, and grades in excess of 1  
324 ppm PGE occur over 3–5 m. Above the reef, the concentrations of the PGE decrease relatively  
325 rapidly over a height of a few meters. Gold and Cu concentrations remain relatively low (<5 ppb  
326 Au, <10 ppm Cu) throughout the PGE-enriched zone, but peak just above the PGE reef, with up to  
327 330 ppb Au in a 1-m interval, and up to 400 ppm Cu in rocks located a further 2 m above the Au  
328 peak. Gold and Cu concentrations then decrease with further stratigraphic height, although at a  
329 slower rate than the PGE levels. Similar metal distribution patterns have been observed in several  
330 other layered intrusions (e.g., the c. 2.58 Ga Great Dyke, Wilson et al., 1989; the c. 2.925 Ga Munni  
331 Munni intrusion, Barnes, 1993; and the c. 3.03 Ga Stella intrusion, Maier et al., 2003b), where they  
332 were referred to as ‘offset patterns’ (Barnes, 1993). In comparison to the Bushveld PGE reefs (~1–

333 2% S), the PGE reefs at Wingellina Hills are relatively sulfur-poor (mostly <500 ppm S), possibly due  
334 to metamorphic devolatilization. This renders the reefs nearly invisible in hand specimen.

335 The thickness and grade of the PGE reef shows considerable variation along-strike. In two of  
336 the three analysed boreholes (WPRC0-064 and WPRCD0-083) concentrations of >500 ppb PGE  
337 occur over a thickness of 8 m. The bulk concentrations of PGE+Au normalized to a width of 1 m  
338 are similar in the two holes (10.6 ppm in WPRC0-064, 9.6 ppm in WPRCD0-083). Borehole WPRC0-  
339 043 contains >100 ppb PGE+Au over 12 m, and total PGE+Au contents of 5.5 ppm normalized to 1  
340 m, lower by about 40% than in the two other holes. This is unlikely to be the result of alteration,  
341 but implies significant variation in PGE grade of the reef along strike. Notably, the bulk PGE  
342 contents normalized to a width of 1m of the reef interval (at least in holes WPRCD0-064 and  
343 WPRCD0-083) are broadly similar to the PGE contents of the combined Merensky Reef and UG2  
344 chromitite of the Bushveld Complex. However, the Bushveld reefs are much narrower and thus  
345 more economic to mine.

346 The Wingellina Hills laterite consists of yellow-brown to dark brown ochre material  
347 composed of goethite, manganese oxides, gibbsite, and kaolinite produced by weathering of  
348 peridotite. This constitutes the Wingellina nickel laterite deposit, discovered by INCO in 1956 (187  
349 Mt at about 1% Ni and 0.08% Co; >167 Mt is classified as probable mining reserve; Metals X Ltd,  
350 2013). Limonitic ochre is also present at Claude Hills (4.5 Mt at 1.5% Ni; Goode, 2002), in the  
351 Pirntirri Mulari intrusion, and in the southeastern part of the Bell Rock intrusion where  
352 excavations revealed laterite, ochre, and chalcedonic veins above a zone of saprolite (Howard et  
353 al., 2011b). The laterites formed by selective leaching of SiO<sub>2</sub> and MgO, resulting in residual  
354 concentration of alumina, iron oxides, and nickel, developed particularly prominently along shear  
355 zones. The ore is exposed at surface and has an average thickness of 80 m (maximum 200 m). The  
356 deposit has a high aspect- and very low strip ratio. It is locally cut by semiprecious, pale green



357 chrysoprase mined artisinally since the 1960s, particularly in the Kalka area (Goode, 2002). The  
358 lateritic profiles may have some potential for scandium deposits, particularly where the parent  
359 rock consisted of clinopyroxenite, but to our knowledge, no relevant investigations have so far  
360 been conducted.

361

### 362 **6.2.3. The Wart**

363 The Wart is a relatively small mafic-ultramafic body, located about 20 km south of the community  
364 of Wingellina. The main block of the intrusion measures about 5 km x 2 km striking about 130° and  
365 dipping steeply at 80–90° to the southwest. Several smaller mafic slivers occur to the northwest of  
366 the main body. The stratigraphic thickness of the body is ~1–2 km. Ballhaus and Glikson (1995),  
367 who studied the Wart in some detail suggested that it represents the lower portion of the Bell  
368 Rock intrusion.

369       The Wart shares certain lithological and compositional characteristics with Pirntirri Mulari.  
370 Both contain layers of medium-grained mesocumulate wehrlite–peridotite within a package of  
371 adcumulates and mesocumulates of clinopyroxenite and melagabbro. Many of the  
372 ultramafic layers have sharp contacts and have been interpreted as sills (Ballhaus and Glikson,  
373 1995). We collected only a small number of gabbroic and ultramafic samples because the body is  
374 culturally sensitive. However, abundant mineral compositional data are given in Ballhaus and  
375 Glikson (1995).

376

## 377 **6.3. Predominantly mafic intrusions**

### 378 **6.3.1. Latitude Hill – Michael Hills**

379 Latitude Hill is located 5–10 km to the east of The Wart and the Bell Rock intrusions (Fig. 2).

380 Ballhaus and Glikson (1995) proposed that it may be a folded segment of the 8000m thick Michael

381 Hills gabbro, whereas Pascoe (2012) suggested that Latitude Hill is in faulted contact with Bell  
382 Rock. Latitude Hill has an intrusive contact with granulite analogous to Wingellina Hills and The  
383 Wart (Ballhaus and Glikson, 1995; present work). It contains numerous layers and lenses of olivine  
384 gabbronorite and olivine pyroxenite, as well as rare peridotite, but the dip direction of the layers  
385 remains uncertain.

386

### 387 **6.3.2. Morgan Range**

388 The Morgan Range is located ~ 10 km north of Blackstone Community (Fig. 2). It measures  
389 approximately 10 km x 5 km (~50 km<sup>2</sup>) in size, striking broadly 120° and with a stratigraphic  
390 thickness of >1 km. The intrusion consists mostly of relatively unaltered olivine gabbronorites and  
391 troctolites that display modal layering on a scale of centimetres to metres. It forms a boat-shaped  
392 structure with steep dips (up to 80°) to the interior, except for the centre where the dip is sub-  
393 horizontal. The syncline plunges at a relatively shallow angle towards the southeast and  
394 compositional data suggest that the intrusion is not overturned.

395 At the northeastern tip of the intrusion is a relatively small (~300 m x 300 m) interlayered  
396 mafic-ultramafic block consisting of dunite, troctolite and melagabbronorite. The rocks strike  
397 ~100° and dip steeply (80°) to the north. They show certain compositional similarities to  
398 Wingellina Hills and Pirntirri Mulari, but because the contact with the main Morgan Range is  
399 concealed by regolith it is presently unclear whether this segment forms an integral part of the  
400 Morgan Range intrusion, or whether it is a fragment of another intrusion that was tectonically  
401 adjoined to the Morgan Range.

402

### 403 **6.3.4. Hinckley Range**

404 This is a large (~30 km x 10 km), highly deformed, relatively poorly layered body that has a  
405 stratigraphic thickness of about 5800 m, strikes about 100°, and dips steeply to the north at 70–  
406 80°. The rocks consist of (olivine) gabbros, troctolites, and microgabbros, with a few layers or  
407 lenses of anorthosite, and minor pyroxenite. Abundant pseudotachylite are related to the  
408 Petermann Orogeny. Many of our samples have relatively high concentrations of K<sub>2</sub>O and  
409 incompatible trace elements, suggesting that the mafic magma assimilated, or mixed with, a  
410 granitic component. Our most primitive samples were collected at the southern edge of the  
411 intrusion, suggesting that the intrusion youngs towards the northeast (cf Ballhaus and Glickson,  
412 1995).

413       Where the Hinckley Range intrusion is in contact with the West Hinckley Range intrusion  
414 (MGA 472843E 7118953N), mingling textures between gabbro and granite are prominent. These  
415 have been described in Howard et al. (2011b) and Maier et al. (2014), from whom the following  
416 description is taken. The gabbro belongs to the unlayered G2 variety which tends to crosscut,  
417 engulf, and post-date the layered G1 intrusions. The G2 gabbros locally form agmatites or injection  
418 migmatites (Fig. 8), and angular blocks engulfed by granite. Brittle fractures in gabbro may be  
419 infilled by granite veins. This indicates that the granite has intruded partially solidified gabbro.  
420 Contacts between the felsic and mafic portions may also be cusped, indicating that the mafic  
421 component behaved in a ductile manner in the presence of the felsic material. Similar  
422 relationships occur some 20 km to the northwest, at Amy Giles Hill (Fig. 2). A leucogranite showing  
423 well-developed co-mingling textures with gabbro (Howard et al., 2006a) has been dated at 1074 ±  
424 3 Ma (GSWA 174589; Bodorkos and Wingate, 2008b).

425       In the West Hinckley Range, mingled gabbro forms a kilometre-scale fold with a steep  
426 northwest-trending axial plane that has been intruded by syndeformational leucogranite. A strong  
427 'gneissic' fabric has locally formed in mixed or agmatitic rocks as the axial planar fabric continued

428 to develop, and this has been again engulfed within subsequent injections of leucogranite. A  
429 sample of undeformed leucogranite from within one of these axial planar zones, approximately 2  
430 km south of the mingled gabbro–granite described above, yielded a crystallization date of  $1075 \pm$   
431 7 Ma (GSWA 174761; Kirkland et al., 2008e). Syn-mylonitic leucogranite has also pooled into  
432 boudin necks in a northwest-trending mylonite directly south of Charnockite Flats (~2.5 km  
433 northwest of the West Hinckley Range intrusion), and has been dated at  $1075 \pm 2$  Ma (GSWA  
434 185509; Kirkland et al., 2008f). The combined data define a very narrow period of intrusion of  
435 massive G2 gabbro and multi-phase intrusion of leucogranites (1078–1074 Ma), northwest-  
436 directed folding, and northwest-trending shearing. The relationships between gabbro and granite  
437 in the Hinckley Range intrusion confirm earlier suggestions by Clarke et al. (1995b) that substantial  
438 deformation occurred during the Giles Event.

439

#### 440 **6.3.5. Murray Range**

441 The gabbroic Murray Range comprises two distinct segments, (i) a layered portion of  $>25 \text{ km}^2$   
442 consisting of gabbronorite or olivine gabbronorite, with the most primitive rocks occurring in the  
443 centre of the intrusion, and (ii) extensive areas covered by massive gabbro, particularly to the east  
444 and northeast of Pirntirri Mulari. The strike of the layering is mostly  $50\text{--}70^\circ$ , and the dip is sub-  
445 vertical. The intrusion contains abundant stratiform layers and lenses of microgabbro and cross-  
446 bedded medium-grained gabbronorites. Due to its location at the contact between the Tjuni  
447 Purlka and Walpa Pulka Zones the intrusion was tectonically dismembered, obscuring the true  
448 stratigraphic thickness and structure of the intrusion. Like the Hinckley Range, the Murray Range is  
449 one of the G1 intrusions that was substantially intruded by G2 gabbro, consistent with the model  
450 that during the emplacement of the G2 gabbros, the contact between the Tjuni Purlka and Walpa

451 Pulka Zones was a syn-magmatic shear zone (Evins et al., 2010a,b). It is thus not surprising that  
452 deformation and alteration are commonly more pronounced than in the other Giles intrusions.

453

#### 454 **6.3.6. Cavenagh Range**

455 The Cavenagh Range remains one of the least known amongst the Giles intrusions because access  
456 to it is restricted on cultural grounds. The intrusion is located 10 km south of the Blackstone Range  
457 (Fig. 2) and is defined by several circular remnant magnetic highs occurring over an area of  
458 approximately 22 km x 18 km. The southern portion forms a syncline with a stratigraphic thickness  
459 of about 1 km. It consists predominantly of olivine gabbronorites, olivine gabbros, troctolites, and  
460 norites. Websterites, anorthosites and microgabbros form bands and discontinuous pods,  
461 schlieren, and autoliths. Xenoliths of basement gneiss have been encountered near the  
462 southeastern edge. An east-trending fault separates the southern segment from the northern  
463 portion of the intrusion which dips at about 15–30° to the northeast and has a stratigraphic  
464 thickness of about 2–4 km (barring structural duplication). It consists dominantly of poorly layered  
465 olivine gabbronorite, troctolite, and magnetite-bearing olivine gabbronorite.

466 Layering in the Cavenagh intrusion is defined predominantly by modal variation between  
467 olivine, pyroxene, and plagioclase. Boundaries between layers are mostly gradational, but  
468 pyroxenites, anorthosites, and many microgabbros tend to have sharp contacts. The latter rocks  
469 also tend to form lenses, schlieren, and fragments within gabbronorite and troctolite.

470 The southern to central portion of the Cavenagh intrusion is the least chemically evolved.  
471 The northern portion shows a subtle trend toward more differentiated compositions with height.  
472 Simultaneously, the concentrations of PGE increase, reaching 80–100 ppb PGE in two samples.  
473 The microgabbros are interlayered with medium-grained gabbronorite and may contain autoliths  
474 of anorthosite and thin bands, irregular clasts, and circular concretions of granular websterite and

475 clinopyroxenite adcumulate. These field relationships suggest that the microgabbros and the  
476 associated medium-grained rocks intruded contemporaneously. The microgabbros tend to have  
477 equigranular textures with 120° grain boundaries. In places, olivine and pyroxene grains may form  
478 strings oriented in a radial configuration that are here interpreted to have resulted from crystal  
479 growth in a flowing, supercooled magma. Large olivine oikocrysts can form wispy crystals that are  
480 surrounded by rims of anorthosite. The latter may have formed when rapid crystallization due to  
481 supercooling or degassing led to depletion in the olivine component within a boundary layer  
482 surrounding the growing crystals. The microgabbros may also contain clinopyroxene oikocrysts  
483 with abundant inclusions of irregular and rounded exsolved oxide grains.

484       The microgabbros have variable compositions, broadly overlapping with the medium grained  
485 host rocks. Many of the samples contain a cumulus component, as indicated by whole-rock  
486 chromium concentrations of up to 1900 ppm, positive strontium anomalies on multi-element  
487 variation diagrams, and depleted incompatible trace element levels (e.g., <5 ppm Zr).  
488 Microgabbros in the Giles intrusions and elsewhere were previously explained by intraplutonic  
489 quenching (Ballhaus and Glikson, 1989, Tegner et al., 1993).

490

### 491 **6.3.7. Lehmann Hills, Mt Muir, and other small intrusions north of the Blackstone and Wingellina**

#### 492 **Communities**

493 The intrusions outcrop over relatively small areas and consist of gabbronorites, olivine  
494 gabbronorites and troctolites (Fig. 9a). The rocks may have a distinct flow structure, containing  
495 elongated lenses and schlieren of anorthosite in pyroxenite, and autoliths of pyroxenite within  
496 anorthosite. At Lehmann Hills, sulfides (up to 1% combined pyrrhotite and chalcopyrite) are  
497 relatively abundant.

498           A number of small mafic bodies occur up to 20 km to the north of the Hinckley Range, in the  
499 Mt Gosse – Mt Daisy Bates area (termed ‘Northeast’ in Table 1, data repository). These bodies  
500 consist of metagabbros and metagabbonorites. They tend to show partial granoblastic textures,  
501 with garnet forming fine-grained rims around pyroxene and magnetite, or more rarely  
502 porphyroblasts. Pyroxene is commonly replaced by hornblende, and biotite is also common.

503

#### 504 **6.3.8. Mantamaru**

505 Mantamaru is the Ngaanyatjarra name for the community of Jameson. The intrusion forms one of  
506 the world’s largest layered igneous bodies, with an original size of at least 3400 km<sup>2</sup>. This body was  
507 dismembered during the Petermann orogeny resulting in the Jameson-Finlayson, Blackstone and  
508 Bell Rock ranges.

509

#### 510 Jameson–Finlayson Range

511 The Jameson–Finlayson Range extends for 66 km along a strike of ~120° and is ~ 30 km wide (Fig.  
512 2). Layering is in normal orientation and dips at about 20° to 30° to the southwest, implying a  
513 stratigraphic thickness of up to about 10 km. Several layer-parallel mylonitic zones occurring near  
514 the base of the intrusion could account for limited structural repetition, but we argue that this  
515 does not significantly affect the overall thickness estimates.

516           The bottom and top contacts of the intrusion are not exposed. At the base is magnetite–  
517 ilmenite-bearing lherzolite; the rocks contain 20–50 vol.% opaques that have estimated V<sub>2</sub>O<sub>5</sub>  
518 contents of about 1.4 wt% (Daniels, 1974). This is overlain by rhythmically layered troctolite and  
519 olivine gabbonorite (Fig. 9b). At the top of the intrusion, in the southwest, there is a layered  
520 succession of troctolite, olivine gabbro, and olivine gabbonorite, containing at least 11 major

521 titaniferous magnetite seams (Fig. 9c). However, due to poor outcrop, the thickness and contact  
522 relationships of most of the seams remain poorly known.

523         The magnetite seams mostly form bands of rubble. They appear to be separated by silicate  
524 intervals several hundreds of metres thick (Fig. 10). All layers that have been sampled consist of  
525 massive iron oxide, with <5% silicates. Grain sizes are relatively coarse ( $\leq 3$  mm), possibly reflecting  
526 sintering (Reynolds, 1985). The main minerals are magnetite, granular ilmenite, fine ilmenite  
527 lamellae, abundant hematite replacement patches and lamellae ( $\leq 20$  vol.%), as well as goethite.  
528 Layers enriched in apatite were not encountered.

529         The most reliable observations have been made on the basal magnetite layer. It has been  
530 traced along a strike of about 19 km forming an aeromagnetic anomaly with sporadic broken  
531 outcrop (Fig. 10). The seam may reach a thickness of 50 m, with up to three sub-seams locally  
532 developed. Whether the sub-seams formed due to primary magmatic processes or structural  
533 duplication is uncertain. The contacts of the seam with the magnetite-bearing leucotroctolite and  
534 anorthosite hanging and footwall are sharp. The host rocks show evidence for deformation. The  
535 mineralogy of the seam consists of magnetite and granular ilmenite, as well as fine ilmenite  
536 lamellae within magnetite. Hematite and goethite replacement is locally abundant.

537         Concentrations of Pt, Pd, and Au have been analysed in 39 samples of the layer along strike  
538 and in 3 traverses across the layer (Traka Resources, unpublished report). In addition, we analysed  
539 three samples of the layer for the complete PGE spectrum (Table 1, data repository). The PGE  
540 concentrations reach approximately 2 ppm Pt+Pd+Au (Fig. 11). The seam is thus markedly PGE  
541 enriched relative to the Bushveld Main Magnetite Layer (Fig. 12), but has significantly lower PGE  
542 contents than the main PGE mineralized magnetite layer of the Stella intrusion of South Africa  
543 (Maier et al., 2003b). The metal concentration patterns of the Jameson seam show depletion in  
544 Os–Ir–Ru relative to Rh–Pt–Pd, characteristic of evolved magmatic rocks (Fig. 12). The layer has



545 relatively constant vanadium concentrations throughout (up to 7400 ppm V, 1.35 wt% V<sub>2</sub>O<sub>5</sub>; Fig.  
546 11), whereas the PGE tend to be markedly elevated at the base. Sulfur concentrations are mostly  
547 100–150 ppm, locally reaching 700 ppm. Sulfur concentrations do not correlate with Cu and PGE  
548 (Fig. 11), suggesting some of the sulfur could have been lost in response to equilibration of sulfide  
549 with magnetite (Naldrett and Lehmann, 1988), or in response to low-grade metamorphic  
550 devolatilisation. The average Pd/Ir ratio is relatively low (34), consistent with a magmatic origin of  
551 the PGE mineralization. Platinum/Pd ratios are above unity, analogous to other PGE mineralized  
552 magnetites and magnetite gabbros (see Maier, 2005 and references therein).

553 Magnetite layers 2, 3, 6 and 7 are not exposed, but their presence is suggested by prominent  
554 magnetic anomalies (Fig. 10). Layers 4 and 5 are pervasively altered to goethite and hematite,  
555 although they also contain abundant granular ilmenite. Layer 8 may be a plug-like body. Layer 11  
556 is partly exposed and forms a massive, well-layered, possibly rotated layer dipping about 30° to  
557 the southwest. The compositional variation in the upper seams is poorly understood, although it is  
558 evident that the vanadium and noble metal contents are much lower than in layer 1, whereas iron,  
559 chromium, and phosphorus concentrations increase with height (Table 2, supplementary data).

560

#### 561 Blackstone Range

562 The body is ~50 km long and up to 5km wide. It strikes about 90° and layering dips at between 70  
563 and 80° to the south and is not overturned. The exposed stratigraphic thickness is about 4 km. The  
564 body is interpreted to be the exposed northern limb of an upright west-trending structural  
565 syncline (the Blackstone Syncline). Relics of its north-dipping southern limb are sporadically  
566 exposed 20 km to the south, directly north of the Cavenagh intrusion. The size of the combined  
567 body is about 1400 km<sup>2</sup>. It is conformably overlain by felsic volcanic rocks of the Tollu Group  
568 (Bentley Supergroup).

569       The rocks are relatively unaltered and undeformed. Layering can be pronounced where  
570 defined by thin (centimetre-scale) magnetite layers. Most of the rocks are (olivine) gabbronorites  
571 and troctolites, each constituting approximately 50% of the total mass of the intrusion. Troctolitic  
572 rocks occupy the central and southern portions of the intrusion. The troctolites contain less than  
573 20% olivine, with the exception of two relatively olivine-rich layers (40% olivine, 100–150 m  
574 thickness) that can be traced along much of the intrusion, one in the centre (sample GSWA  
575 155669) and another near the southern edge. These two layers are also present in the Bell Rock  
576 intrusion where they contain up to 80% olivine. The occurrence of these layers in both intrusions is  
577 consistent with an interpretation whereby the two intrusions are fragments of a large, tectonically  
578 dismembered proto intrusion (Nesbit and Talbot, 1966; Glikson, 1995). At the southern margin of  
579 the intrusion occurs a ~ 1 m-thick magnetite layer that contains 1.5% V<sub>2</sub>O<sub>5</sub>. Relatively elevated Cu  
580 concentrations of up to 250 ppm suggest the presence of minor sulfides, common to all  
581 magnetite-rich rocks in the upper portions of the Blackstone intrusion. Whether this layer can be  
582 correlated to magnetite layer 1 in the Jameson–Finlayson intrusion is uncertain, as it is highly PGE  
583 depleted whereas the Jameson basal layer is relatively PGE rich.

584

#### 585 Bell Rock Range

586 This body extends for ~ 50 km along a strike of ~ 120°. The exposed width is ~ 5–6 km, and the  
587 rocks dip at 70° to the southwest. Field exposures of graded and cross-bedded layers, as well as  
588 whole rock and mineral compositional data indicate younging of the intrusion to the southwest. A  
589 detailed compositional study of the Bell Rock intrusion was conducted by Ballhaus and Glikson  
590 (1995), from which some of the following information is taken. Our own sample base is relatively  
591 small, comprising 14 samples taken across the body.

592           The exposed stratigraphic thickness is about 3800 m, but since the contacts of the body are  
593 not exposed, this is a minimum estimate. The top of the intrusion is likely in contact with volcanic  
594 rocks of the Bentley Supergroup; This implies that either the intrusion has been deeply eroded  
595 after its emplacement or the top contact is faulted. The basal rocks consist of medium- to coarse-  
596 grained troctolites and gabbros, whereas the central portion consists of magnetite-bearing  
597 troctolite and the upper portion contains centimetre- to tens of centimetre-thick magnetite  
598 seams, dunitic layers, numerous microgabbro sills, and a few anorthosite layers. Modal cyclicity  
599 occurs on a centimetre to metre scale. A recent drillhole collared at the western edge of the  
600 Latitude Hill intrusion with a dip of 70° toward the southwest (MDDH0001, drilled by Anglo  
601 American Exploration (Australia) Pty Ltd as part of the Department of Mines and Petroleum's  
602 Exploration Incentive Scheme), has intersected deformed magnetite-enriched troctolites that are  
603 interpreted to belong to the Bell Rock intrusion (Pascoe, 2012). This suggests that magnetite  
604 seams could be present below cover.

605

### 606 **6.3.9. Alcurra Dolerite suite**

607           The components of the Alcurra Dolerite suite comprise dolerite dykes and sills that constitute the  
608 bulk of the 1078-1073 Ma Warakurna Large Igneous Province (Wingate et al., 2004), small basic  
609 and intermediate bodies and dykes emplaced near the margins of older G1 layered mafic  
610 intrusions, G2 massive gabbro, and comingled gabbro–granite.

611           Contact relationships constrain the emplacement dates of the Alcurra suite to <1078 Ma,  
612 and dating of some of the intrusions indicates that magmatism continued to at least c. 1067 Ma  
613 (Howard et al., 2009). However, geochemical data suggest that Alcurra-type rocks were likely  
614 formed over a much longer period, including lavas of the Bentley Supergroup until at least 1047

615 Ma (Howard et al., 2009, 2011a; Smithies et al., 2013). The Alcurra Dolerite suite thus reflects  
616 relatively long-lived mantle melting (Smithies et al., 2013).

617 The c. 1076 Ma mafic to intermediate rocks forming part of the Alcurra Dolerite suite  
618 typically consist of fine- to medium-grained olivine gabbro, olivine norite, ferromylonite, and  
619 ferrodiorite. The latter rocks have evolved and Fe-rich tholeiitic compositions, resulting in a  
620 pronounced aeromagnetic signature and high specific gravity.

621 Rocks of the Alcurra Dolerite Suite occur throughout the West Musgrave Province, including  
622 the Blackstone Syncline, within the marginal zones of the G1 Jameson Range and Murray Range  
623 where they intruded along the layer contacts and between the intrusions and their country rocks.  
624 The northeast-trending, coarse-grained ferrogabbro dykes that crosscut the G1 Jameson intrusion,  
625 and which also occur throughout the northern parts of the COOPER map sheet, used fractures and  
626 faults related to the earlier Musgrave Orogeny.

627

#### 628 **6.3.10. Saturn**

629 The Saturn intrusion defines an elliptical aeromagnetic anomaly with a diameter of approximately  
630 10 km, located between the Cavenagh and Blackstone ranges (Figs. 2 and 13). Cross cutting field  
631 relationships indicate that Saturn is younger than the Blackstone Range. However, a date of  $1072 \pm 8$  Ma  
632 determined by using the U–Pb method on baddeleyite in olivine gabbro (Redstone  
633 Resources Ltd, 2007, written comm.) is within error of the c. 1078 to 1075 Ma range for both the  
634 G1 and G2 mafic phases of the Giles Event. The concentric magnetic pattern implies zones of  
635 magnetite enrichment, but massive magnetite layers have not been found on the surface.  
636 Possibly, this is due to the very poor outcrop. The only exposed rocks consist of scattered massive,  
637 medium-grained, leucocratic olivine gabbros, typically containing elevated concentrations of

638 biotite and up to 5% magnetite. The rocks are massive or show flow-banded textures, defined by  
639 schlieren of fine-grained gabbro-norite (for example, at the 'Camp' site, Fig. 13).

640 The rocks have relatively evolved compositions, overlapping with Blackstone and Bell Rock.  
641 Samples collected along the Phoebe traverse (Fig. 13, 14) contain up to 6.7% TiO<sub>2</sub> and 800 ppm V,  
642 comparable to magnetite gabbros from the Jameson and Blackstone ranges. The rocks in the  
643 centre of the Saturn intrusion are somewhat more primitive than those at the margin, having  
644 higher Mg# and lower Ti concentrations (Fig. 14), consistent with a dome-like structure. Sulfide  
645 contents are around 1%, higher than in most other Giles intrusions. Copper and PGE  
646 concentrations are mostly relatively low, but they increase approximately halfway up the  
647 magmatic stratigraphy (Fig. 14). Based on its age, the crosscutting relationships with rocks in the  
648 Blackstone syncline, and compositional characteristics such as the enrichment in mica and sulfide,  
649 the Saturn intrusion may be of transitional composition between the Alcurra Dolerite Suite and  
650 the G1/G2 intrusive phase.

651

#### 652 **6.3.11. Intrusions in the Halleys – Helena – DB Hill area**

653 The mafic rocks to the northeast and south of the Saturn intrusion were explored by Redstone  
654 Resources at the Halleys, Halleys NW, Helena, and DB Hill prospects (Report at General Meeting,  
655 2008b; Fig. 13). The intrusion(s) lack the strong remanent magnetic signature of the Cavenagh  
656 intrusion and are thus interpreted to be distinct bodies. The crosscutting magnetic patterns  
657 suggest that they intruded into the G1 intrusions as well as the volcanic, volcanoclastic, and clastic  
658 rocks of the Kunmarnara and lower Tollu Groups.

659 Most of the rocks are medium-grained, leucocratic ferrogabbros or ferronorites. They have  
660 up to 20% intercumulus or oikocrystic magnetite, up to 5% biotite, and several percent sulfide  
661 minerals. The rocks tend to be massive, or show a weak, west-trending magmatic foliation.

662 Although whole-rock and mineral compositions are slightly more differentiated than in the upper  
663 portions of the Blackstone or Cavenagh intrusions, Cr/V ratios are locally elevated due to  
664 chromium enrichment ( $\leq 1.6$  wt%) within magnetite. The rocks have markedly higher  
665 concentrations of mica, sulfide, and incompatible trace elements, and Au/PGE ratios than the  
666 Cavenagh and Blackstone intrusions. Instead, the Halleys rocks have distinct chemical and  
667 petrographic affinities with the Alcurra Dolerite suite.

668 Drilling delineated a pipe-like PGE enriched body, with up to 0.33 wt% Cu and 0.24 ppm PGEs  
669 over 74 m, and 0.5 wt% Cu and 0.53 ppm PGE over 16 m (Redstone Resources, 2008, comm. at  
670 Annual General Meeting, 27 November). The noble metal patterns are less fractionated than in  
671 the magnetite seams of the Bushveld Complex or the Stella, Jameson, and Saturn intrusions,  
672 having lower PPGE/IPGE ratios. This is consistent with a magmatic origin of the Halleys  
673 mineralization.

674

#### 675 **6.3.12. Nebo–Babel**

676 The 1068 $\pm$ 4 Ma Nebo–Babel intrusion is located about 25 km south of Jameson Community (Fig.  
677 2). The Nebo–Babel Ni–Cu–PGE deposit was studied in detail by Seat et al. (2007, 2009) and Seat  
678 (2008), and the following section has been compiled mostly from their work.

679 The intrusion has a tubular ('chonolithic') shape traceable for about 5km and trending north-  
680 northeast to east. It is 1 km wide and has a stratigraphic thickness of approximately 0.5 km. The  
681 chonolith plunges gently to the west-southwest and dips to the south at about 15°. It is offset by  
682 the Jameson Fault, dividing it into 2 portions, the Nebo section in the east and the Babel section in  
683 the west. Geochemical data indicate that the body is overturned. It was emplaced along a  
684 shearzone in felsic orthogneiss of the Pitjantjatjara Supersuite. The magma flow direction was

685 proposed to have been towards the northeast because some of the units thin in this direction and  
686 becomes progressively more fractionated.

687 At the stratigraphic base of the intrusion is a breccia zone (MBZ), overlain by a chilled margin  
688 (7–9% MgO), variably textured leucogabbronorite (VLGN), melagabbronorite (mela-GN) and  
689 barren gabbronorite (BGN), which in the Nebo sector is associated with oxide–apatite  
690 gabbronorite (OAGN). The latter constitutes about 20–30% of the intrusion and is characterized by  
691 oxide-rich layers that are 5–30 cm thick, with gradational bases and sharp upper contacts. The  
692 Babel segment additionally contains the key mineralized gabbronorite unit (MGN) and a 15m thick  
693 massive and coarse-grained troctolite unit located between VLGN and BGN in the upper part of  
694 the intrusion.

695 In April 2002, Western Mining Corporation announced a drill intersection of 26 m containing  
696 2.45% Ni, 1.78% Cu, and 0.09% Co at the Nebo–Babel prospect. The resource estimates are 392 Mt  
697 at 0.30% Ni and 0.33% Cu, based on 90 drillholes (Seat et al., 2007). The sulfides consist of  
698 monoclinic pyrrhotite, pentlandite, chalcopyrite, and pyrite and occur as massive ores with  
699 associated sulfide breccias and stringers, and as disseminated ores, typically forming interstitial  
700 blebs in the gabbronorite unit (MGN). Sulfur isotopic data show a remarkably narrow range of  $\delta^{34}\text{S}$   
701 values from 0 to +0.8‰. The massive sulfides formed through fractional crystallization of a sulfide  
702 liquid, resulting in a cumulate of monosulfide solid solution relatively enriched in Os, Ir, Ru, and Rh  
703 and depleted in Pt, Pd, and Au.

704

### 705 **6.3.13. Dyke suites**

706 The dyke suites in the west Musgrave Province have been studied by a number of authors,  
707 including Nesbitt et al. (1970), Zhao and McCulloch (1994), Clarke et al. (1995b), Glikson et al.  
708 (1996), and Scrimgeour and Close (1999). Howard et al. (2006b) identified seven distinct suites of

709 dykes. The oldest dyke suite (c. 1170 Ma, ~8% MgO) forms part of the Pitjantjatjara Supersuite.  
710 Dykes associated with the Giles Event include those belonging to the Alcurra Dolerite suite (6–9%  
711 MgO; Zhao et al., 1994; Edgoose et al., 2004) and further include unnamed plagioclase-rich  
712 dolerites (~8% MgO) that clearly post-date the G1 intrusions, but may be synchronous with the G2  
713 intrusions. Post-Giles dolerites comprise a suite of unnamed olivine- and plagioclase-porphyritic  
714 dykes at c. 1000 Ma (~8% MgO), 825 Ma quartz dolerite dykes of the Gairdner-Willouran LIP (~8%  
715 MgO), and c. 800 Ma dykes of the Amata Dolerite (Zhao et al., 1994; Glikson et al., 1996; Wingate  
716 et al., 1998). A further suite of dykes (~ 9.5% MgO) may be of broadly coeval, or younger, than the  
717 Gairdner Dyke Swarm.

718 Godel et al. (2011) distinguished five distinct dyke suites (NB1–5) in the Nebo–Babel area.  
719 Types NB1–3 are low-Ti basalts with 5–20% MgO, postulated to be derived from the sub-  
720 continental lithospheric mantle (SCLM). Types NB4 and NB5 are high-Ti basalts with 5–14% MgO  
721 interpreted to be sourced from a mantle plume. The NB1 type is of approximately similar  
722 composition to the plagioclase-phyric dykes of Howard et al. (2006b), containing about 10–13%  
723 MgO. NB4 was proposed to represent the Alcurra Dolerite suite.

724

## 725 **7. Geochemistry of the intrusions**

### 726 **7.1. Lithophile elements and Nd–Sr–S isotopes**

727 The concentration of the major elements in the G1 layered intrusions is largely controlled by  
728 variation in the proportions of olivine, orthopyroxene, clinopyroxene, plagioclase, and magnetite.  
729 The modal proportion of plagioclase in the ultramafic rocks is mostly <10%, resulting in relatively  
730 high MgO and FeO contents and low Al<sub>2</sub>O<sub>3</sub> contents (Fig. 15a). Most of the remaining samples  
731 collected are gabbro-norites or troctolites with <15% MgO and >10% Al<sub>2</sub>O<sub>3</sub>. Application of the lever  
732 rule indicates that the modal proportion of plagioclase in the latter rocks is typically >50%, with



733 the Cavenagh intrusion being least feldspathic (Fig. 15a,b). Titanomagnetite is an important phase  
734 in the Mantamaru, Halleys, and Saturn intrusions, as indicated by high  $\text{TiO}_2$  at low  $\text{MgO}$  and  $\text{Al}_2\text{O}_3$   
735 concentrations (Fig. 15b). Elevated  $\text{K}_2\text{O}$  concentrations in the Hinckley and Murray Range  
736 intrusions are likely the result of relatively enhanced crustal contamination (Fig. 15c), whereas the  
737 elevated  $\text{K}_2\text{O}$  levels at the Halleys prospect possibly result from advanced fractionation since the  
738 country rocks are K-poor mafic intrusive rocks. Relatively high  $\text{P}_2\text{O}_5$  levels at the Halleys prospect  
739 and the Saturn, Jameson, and Blackstone intrusions suggest the presence of apatite (Fig. 15d).  
740 Relatively P enriched rocks have also been intersected by drilling along the eastern edge of the Bell  
741 Rock intrusion (Pacoe, 2012).

742 The ultramafic intrusions are characterized by relatively high Cr and Ni contents, controlled  
743 mainly by olivine, clinopyroxene, and orthopyroxene (Fig. 16). The basal rocks at Wingellina Hills  
744 plot along a trend from olivine to orthopyroxene, reflecting their harzburgitic and olivine-  
745 orthopyroxenitic composition. The remainder of the ultramafic rocks at Wingellina Hills and  
746 Pirntirri Mulari are wehrlites and websterites. Cumulus chromite is largely confined to Wingellina  
747 Hills where Cr contents exceed the levels that can be hosted in pyroxene. Most of the gabbroic  
748 intrusions contain  $<1000$  ppm Cr, with the exception of samples from the Wingellina Hills and  
749 Halleys intrusions. The elevated Cr concentrations at Halleys are the result of abundant Cr-bearing  
750 magnetite.

751 In most intrusions, Ni shows a good positive correlation with  $\text{MgO}$  (Fig. 16b). Samples with  
752 significant amounts of olivine are mostly confined to the Wingellina Hills intrusion which have  
753  $\text{MgO} > 30$  wt% and  $\text{Ni} > 1000$  ppm. The trend of the Wingellina Hills samples in Ni-MgO space can  
754 be extrapolated to a Ni concentration in olivine of about 2500–3000 ppm, broadly overlapping  
755 with measured olivine compositions from Pirntirri Mulari ( $\sim 3000$  ppm Ni). Two ultramafic samples  
756 from Pirntirri Mulari and one from the Morgan Range have distinctly higher Ni contents than the

757 other ultramafic rocks. This is possibly a result of alteration, in view of their relatively high loss-on-  
758 ignition (LOI) values. The presence of sulfide and magnetite could explain the elevated Ni levels in  
759 the Halleys and Blackstone intrusions (up to ~1500 ppm Ni), compared to the other gabbroic-  
760 troctolitic intrusions, which tend to contain <500 ppm Ni. Even higher Ni contents occur at the  
761 Nebo Babel Ni-Cu sulfide deposit which have a tenor of 5-6% Ni in the sulfides.

762 The state of differentiation of the intrusions can be compared in a plot of Cr/V ratio vs Mg#  
763 (Fig. 17). Wingellina Hills, Pirntirri Mulari, The Wart, and Morgan Range are least evolved, showing  
764 some overlap with the Lower Zone of the Bushveld Complex, except that the Bushveld has higher  
765 Cr/V ratios due to higher chromite contents. Intrusions with intermediate compositions include  
766 Cavenagh, Murray Range, Hinckley Range, the massive G2 gabbros, and the slightly more  
767 differentiated Mt. Muir together with the intrusive fragments to the north of Mt Muir and  
768 Hinckley Range ('North' and 'Northeast' in Table 1, supplementary data). The most evolved  
769 intrusions are Mantamaru (although Bell Rock contains some relatively unevolved samples),  
770 Saturn, Halleys, and dykes belonging to the Alcurra Dolerite suite. However, in the Alcurra Dolerite  
771 suite there are also relatively unevolved samples that have up to 9 wt% MgO.

772 The mafic intrusions show fractionated lithophile multi-element (spider) patterns, with  
773 relative enrichments in the most incompatible elements, but negative Nb anomalies (Maier et al.,  
774 2014). Positive Ti anomalies are found at Mantamaru, Halleys, and Lehman Hills and in many  
775 samples from Saturn, reflecting the presence of magnetite. The Saturn and Halleys intrusions have  
776 distinctly elevated incompatible trace element contents relative to most other intrusions,  
777 including Cavenagh and Blackstone, consistent with a distinct magmatic lineage. Notably, the trace  
778 element patterns of gabbros from Wingellina Hills are identical to those of Wingellina Hills  
779 pyroxenites, indicating crystallization from magmas of broadly similar composition.

780 Data from sample suites that contain a higher liquid component are plotted in Fig. 18. The  
781 Alcurra Dolerite suite (Fig. 18a), G2 gabbros (Fig. 18b), NB1 dykes, and the fine grained marginal  
782 rocks from Nebo–Babel show considerable similarity including pronounced negative Nb and Ta  
783 anomalies and, in the case of the G2 gabbros and Nebo–Babel chilled margins, negative Ti  
784 anomalies. In all suites, the incompatible trace element contents are typically higher than in the  
785 G1 intrusions, but the shapes of the multi-element patterns for all mafic intrusives are remarkably  
786 similar. Microgabbros from Cavenagh have less fractionated, but more ‘spiky’ patterns than the  
787 other liquid-rich mafic rocks (Fig. 18d). This reflects the elevated cumulate component in most  
788 microgabbros.

789 Mantamaru has systematically higher  $\epsilon\text{Nd}$  (0 to +2) and lower Ce/Nb ratios (mostly 2–7) than  
790 the other intrusions (Fig. 19). Some of the least radiogenic Nd isotope compositions occur in the  
791 G2 gabbros and the G1 Cavanagh and Morgan Range intrusions ( $\epsilon\text{Nd} = -1$  to  $-4$ , Ce/Nb = 3–13),  
792 and in the Kalka intrusion in South Australia (Wade, 2012). Rocks of the Alcurra Dolerite suite have  
793 intermediate compositions ( $\epsilon\text{Nd} = -1$  to +2, Ce/Nb  $\sim$  3–5). Most Nebo–Babel samples have  
794 compositions overlapping with the Alcurra Dolerite suite ( $\epsilon\text{Nd} = -1.7$  to 0.3, Ce/Nb = 5–7, except  
795 for the marginal rocks, which show lithological evidence for crustal assimilation and have  $\epsilon\text{Nd}$  as  
796 low as  $-3$ ). The data of Seat et al. (2011) indicates that basement rocks at Nebo–Babel have  $\epsilon\text{Nd}$   
797 values of  $-4.5$  to  $-5$  and Ce/Nb ratios of 9, whereas the regionally extensive Pitjantjatjara granite  
798 suite has  $\epsilon\text{Nd}$  of  $-2$  to  $-4$  and highly variable Ce/Nb (5 to  $>20$ ).

799 *In situ* Sr isotope analyses on plagioclase (Maier et al., 2014) are consistent with these  
800 results in that the least-radiogenic Sr isotopic values are found in the Mantamaru and Halleys  
801 intrusions, whereas Morgan Range, Lehman Hills, and Cavenagh have higher initial Sr isotope  
802 ratios. Microgabbros from Cavenagh have less radiogenic Sr isotope ratios ( $\text{Sr}_i = (87\text{Sr}/86\text{Sr})_i =$   
803  $0.7042 - 0.7057$ ) than associated medium-grained gabbros ( $\text{Sr}_i = 0.7052 - 0.7068$ ), and the

804 medium-grained samples show greater isotopic heterogeneity. This is interpreted to reflect lining of  
805 the magma conduits by early, relatively contaminated magma pulses, allowing the relatively late-  
806 stage microgabbro magma to be emplaced while undergoing relatively less crustal interaction. Of  
807 note is that almost the entire range in Sr isotopic ratios seen within the west Musgrave mafic-  
808 ultramafic intrusions is present within the Kalka intrusion in South Australia, and in both cases, the  
809 ultramafic rocks have the highest initial Sr isotope ratios, whereas anorthosites, leucogabbros, and  
810 troctolites have relatively more mantle-like compositions.

811 Whole-rock sulfur isotope data have been generated for rocks of the Jameson intrusion, the  
812 G2 gabbros, and the Alcurra Dolerite suite (Table 3, supplementary data). In addition, we collected  
813 sulfur isotope data for sulfide-bearing rhyolites from the Bentley Supergroup in the Palgrave area  
814 (Fig. 2), as well as *in situ* (laser ablation ICP-MS) sulfur isotope data from Halleys. These data can  
815 be compared to those from Nebo-Babel (Seat et al., 2009). All mafic intrusive rocks plot near the  
816 composition of the mantle. By contrast, rhyolites of the Mount Palgrave Group have a much wider  
817 sulfur isotopic range of  $\delta^{34}\text{S}$ , from +3.2 to +7. The data could either suggest that the sulfides in the  
818 mafic rocks are of mantle derivation, or that any crustal sulfides were juvenile or underwent no  
819 sulfur isotopic fractionation, or that assimilated crustal sulfides equilibrated with the magma at  
820 high R-factors (mass ratio of silicate melt to sulfide melt; Campbell and Naldrett, 1979; Leshner and  
821 Burnham, 2001). Notably, recent data from the Manchego prospect (Karykowski, 2014) show  
822 strong negative  $\delta^{34}\text{S}$ , representing the only igneous suite amongst the Giles intrusions with  
823 markedly non-magmatic S isotope signatures.

824

## 825 **7.2. Sulfur and chalcophile elements**

826 Most of the Giles intrusions have relatively low sulfur concentrations, at <200 ppm (Fig. 20a).

827 Slightly higher sulfur concentrations are present at Wingellina Hills, The Wart, Murray Range,

828 Hinckley Range, the 'North' and 'Northeast' intrusive fragments, some of the G2 massive gabbros,  
829 and the Alcurra Dolerite suite (up to 2000 ppm). Even higher sulfide contents (in places > 1 vol. %) occur at Saturn, and in olivine gabbro and olivine gabbro-norite of the upper Jameson intrusion,  
830 with Cu concentrations up to 860 ppm (at 0.12 wt% SO<sub>3</sub>). The relatively high sulfide and Cu  
831 contents could be due to protracted fractionation and resulting saturation in sulfide liquid in the  
832 magma, analogous to the troctolitic Kiglapait intrusion in Labrador, where sulfur saturation is  
833 reached after 93% fractionation (Morse, 1981). Alternatively, the upper stratigraphic portions of  
834 the Jameson Range could have undergone incipient hydrothermal alteration and addition of Cu  
835 and S, possibly related to the voluminous volcanic activity that formed the Mount Palgrave Group,  
836 directly to the southwest. However, sulfur isotopic data for two troctolitic samples (GSWA 189475  
837 and 189478) indicate  $\delta^{34}\text{S}$  of between +2.1 and +2.8, broadly consistent with a magmatic origin.

839 No sulfur data are available for Halleys, but petrographic examination indicates locally  
840 several percent sulfides, consistent with Cu concentrations of >4000 ppm in some samples.  
841 Sulfide-rich mafic intrusive rocks, locally containing net textured and massive sulfides were  
842 recently intersected at the Manchego Prospect (Phosphate Australia, 2014; Karykowski, 2014). The  
843 highest sulfide contents among the Giles intrusions occur at Nebo–Babel, including thick intervals  
844 of massive and disseminated sulfides (Seat et al., 2007).

845 The mafic-ultramafic intrusions are typically relatively Cu poor (<200 ppm Cu, Fig. 20b). The  
846 relatively unevolved (ultramafic) rocks have particularly low Cu contents, whereas Cu contents  
847 progressively increase in the evolved (mafic) rocks, consistent with incompatible behavior of Cu in  
848 fractionating sulfur-undersaturated magma. The highest Cu contents are found in the Nebo Babel  
849 (sulfide tenor of 2-8% Cu), Halleys and Manchego intrusions (Seat et al., 2007, Karykowski, 2014).  
850 Slightly lower Cu contents in some samples from Saturn, and the uppermost portions of the  
851 Jameson intrusion, where some of the massive magnetite layers contain up to 700 ppm Cu.

852 Elevated Cu concentrations are also found in the Wingellina Hills PGE reefs (up to 500 ppm Cu),  
853 and in a pyroxenite from the upper portion of Pirntirri Mulari that has 350 ppm Cu.

854 The majority of the Giles intrusions have low PGE contents (<30 ppb Pt+Pd, Fig. 20c). Higher  
855 values occur in the PGE reefs of the Wingellina Hills intrusion, containing up to several ppm PGE,  
856 the pyroxenite in the upper portion of Pirntirri Mulari (200 ppb PGE, not shown in Fig. 20c due to  
857 lack of major element data), and in samples from Halleys (up to 200 ppb PGE). Other PGE-rich  
858 rocks not plotted include those from Nebo–Babel (up to 0.5 ppm PGE in whole rocks, up to ~7 ppm  
859 PGE in sulfide) and Manchego (up to approximately 1 ppm PGE in sulfide, Karykowski, 2014). The  
860 lowermost magnetite layer in the Jameson intrusion has up to about 2 ppm PGE, at very low  
861 sulfide contents. Scattered PGE enrichment, not accompanied by sulfide enrichment, occurs in the  
862 Morgan Range ( $\leq 80$  ppb), The Wart (one sample with 120 ppb), and Cavenagh (three samples with  
863 75–100 ppb).

864 In almost all intrusions, including the sulfide-bearing Nebo Babel, Halleys and Manchego  
865 intrusions, Cu/Pd ratios are above the range of the primitive mantle (~7000); thus, they are PGE-  
866 depleted relative to mantle (Fig. 20d). This could suggest that the magma had equilibrated with  
867 sulfide prior to final emplacement, in the mantle or the crust, or that it assimilated Cu-rich crust,  
868 or that the mantle source was relatively enriched in Cu. Cu/Pd ratios progressively increase with  
869 decreasing Mg# and samples with Cu/Pd < primitive mantle are mostly confined to Wingellina  
870 Hills, Pirntirri Mulari, and the Morgan Range, as well as some Cavenagh samples, that is, rocks with  
871 Mg# mostly >60. We interpret this to reflect sulfide liquid saturation in response to primarily  
872 magmatic fractionation rather than contamination. We do not consider it likely that the PGE  
873 depletion is due to a relatively small degree of mantle melting, as NB1 is strongly S undersaturated  
874 and has lower TiO<sub>2</sub> contents (0.8%) than typical MORB (>1%, Gale et al., 2013).

875 Most of the sample suites that represent liquids rather than cumulates (NB1 dykes, the  
876 Alcurra Dolerite suite, and Nebo–Babel chilled margins) are PGE depleted, with Cu/Pd ratios above  
877 primitive mantle values. The main exceptions are the unevolved G2 gabbros, which contain up to  
878 10–15 ppb Pt and Pd each and have Cu/Pd ratios overlapping with primitive mantle. Notably, Nebo  
879 Babel chilled margins too have PGE concentrations typical of basaltic magmas (~10–20 ppb Pt and  
880 Pd each), but Cu/Pd > 10 000.

881

### 882 **7.3. Mineral chemistry**

883 We determined the compositions of olivine, orthopyroxene, clinopyroxene, and plagioclase in  
884 more than 50 rock samples from the Giles intrusions, excluding the the Alcurra Dolerite suite and  
885 the G2 massive gabbros. A summary of some key compositions are given in Table 1, and a detailed  
886 discussion of the data can be found in Maier et al. (2014). In the present paper, we focus on  
887 discussing olivine compositions. The mineral has between 40 and 87 mole % Fo (Fig. 21). Olivine  
888 from the Blackstone intrusion and parts of Cavenagh show the lowest Fo values, whereas the  
889 highest Fo contents occur at Wingellina Hills, Pirntirri Mulari, The Wart, and Morgan Range.  
890 Samples from Jameson, Saturn, Hinckley Range, Murray Range, Nebo–Babel, Lehman Hills, and  
891 Latitude Hill contain olivine with intermediate Fo contents.

892 Olivine from the mafic and mafic-ultramafic Giles intrusions has up to 3500 ppm Ni (Fig.  
893 21a). Ni contents show a positive correlation with Fo content and are higher than in olivines of  
894 comparable Fo content from many basic magmas globally, although relatively high Ni  
895 concentrations appear to be characteristic of many layered intrusions (Fig. 21b). The highest Ni  
896 contents in magmatic olivine identified so far occurs in the Kevitsa intrusion of Finland (with up to  
897 1.5 wt% Ni; Yang et al., 2013).

898           For the origin of the Ni enrichment in olivine of the layered intrusions several models may be  
899   considered. (i) Equilibration of olivine with trapped melt could lower the Fo content without  
900   significantly affecting Ni concentrations. This model would be consistent with the observed  
901   decoupling of Fo from Ni contents in olivine, and from An contents of plagioclase. However, Godel  
902   et al. (2011) found Ni enrichment in olivines from the NB1 dykes. Thus, the observed Ni  
903   enrichment must, at least in part, reflect an early magmatic process. (ii) Equilibration of olivine  
904   with percolating sulfide liquid. However, there is little evidence for sulfide in most intrusive rocks  
905   related to the Giles Event. (iii) Assimilation of Ni-rich sulfide before final magma emplacement.  
906   This model is presently also considered unlikely as the West Musgrave crust is relatively poor in  
907   magmatic Ni sulfides. (iv) Magma derivation from a pyroxenitic–eclogitic mantle source (Sobolev  
908   et al., 2011). This model is equally rejected as it implies that most layered intrusions globally are  
909   derived from pyroxenitic mantle sources, for which there is presently no evidence. (v)  
910   Contamination leading to magma reduction and relatively low Fo contents. However, the oxygen  
911   fugacity of the Giles layered intrusions is thought to be similar to most other mafic-ultramafic  
912   crustal rocks, at around the quartz-fayalite-magnetite buffer (Staubman, 2010). (vi) Polybaric  
913   fractionation, with initial high-P crystallization of pyroxene at depth leading to depletion of the  
914   magma in MgO relative to Ni, followed by ascent and final emplacement of the magma at low  
915   pressure conditions where olivine may become stable. Such a magma, and any olivine crystallising  
916   from it, could have relatively high Ni to MgO ratios (Maier et al., 2013). In addition, the  $D_{Ni}$  into  
917   olivine increases with falling pressure (Li and Ripley, 2010). The model would be consistent with  
918   the distinctly lower Cr/Al ratios of pyroxenes in the Giles intrusions relative to the Bushveld  
919   Complex (Maier et al., 2014), potentially reflecting high-P pyroxene crystallization. Ballhaus and  
920   Glickson (1995) noted that olivine in the Giles intrusions shows a continuous range of Fo contents,  
921   in contrast to other layered intrusions such as the Bushveld Complex which lack olivines of



922 composition Fo 60–80, normally interpreted to be the result of the peritectic reaction of olivine to  
923 pyroxene, temporarily destabilizing olivine. The authors proposed that the lack of an “olivine gap”  
924 in the Giles intrusions is due to polybaric fractionation.

925

## 926 **8. Discussion**

### 927 **8.1. Nature of parent magmas to the Giles intrusions**

928 Knowledge of the composition of the parent magma to cumulate rocks is of considerable interest  
929 to petrologists and economic geologists because this potentially allows to constrain the nature of  
930 the mantle source, the degree of crustal contamination of the magma, the crystallization history of  
931 an intrusion, and the prospectivity for magmatic mineral deposits. One of the most common  
932 approaches to estimate the parent magma composition is based on the study of chilled contact  
933 rocks of intrusions. However, such rocks are commonly contaminated and thus not necessarily  
934 representative of the primary magma. Another approach could be to examine microgabbroic rocks  
935 that are abundant within several Giles intrusions, but many of these rocks contain a cumulate  
936 component.

937 A technique that has been successfully applied in the Bushveld Complex and more recently  
938 in the Giles intrusions comprises the study of fine-grained sills or dykes associated with the  
939 intrusion (Sharpe, 1981; Barnes et al., 2010). For the ultramafic segments of the G1 intrusions, a  
940 suitable parent magma candidate would be the fine-grained low-Ti tholeiitic ‘plagioclase-rich  
941 dykes’ initially documented in the Bell Rock Range area by Howard et al. (2007). These dykes are  
942 compositionally equivalent to the NB1 dyke type of Godel et al. (2011). A further suitable parent  
943 magma type could be the unevolved members of the massive G2 gabbros. They contain ~ 10–13  
944 wt% MgO, 12 wt% FeO<sub>T</sub>, 350 ppm Ni, up to 700 ppm Cr, and 10–15 ppb Pt and Pd each.

945 Crystallization of the Wingellina Hills intrusion from either NB1- or primitive G2-type magma is

946 consistent with the relatively low Ti content of these magmas (Fig. 53 in Maier et al., 2014).  
947 Modeling using the PELE software (Boudreau, 1999) indicates that at low to intermediate pressure  
948 NB1 has a crystallization order of chromite > olivine+chromite > olivine+chromite+clinopyroxene >  
949 chromite+clinopyroxene+plagioclase+orthopyroxene. This is broadly consistent with petrographic  
950 observations on the Pirntirri Mulari and Wingellina Hills intrusions, namely the occasional  
951 occurrence of chromite grains within olivine. The modeled Fo content at 1–5 kb is 87 mol.%,  
952 consistent with analyses. Furthermore, calculations by Godel et al. (2011) indicate that NB1  
953 reaches sulfur saturation after 30% crystallization, at about the time plagioclase appears on the  
954 liquidus, consistent with the stratigraphic position of the PGE reefs at the top of the ultramafic  
955 zone in the Wingellina Hills intrusion. None of the other c. 1070 Ma dyke suites analysed by  
956 Howard et al. (2006b) or Godel et al. (2011) provides a suitable fit for the ultramafic intrusions.  
957 Considering the parental magmas to the gabbroic intrusions, possible candidates are the Nebo–  
958 Babel chilled margin (7–9 wt% MgO, Mg# of 51–61) or the compositionally similar NB3 dyke type.  
959 For the Halleys and Saturn intrusions, the Alcurra Dolerite suite (or the compositionally equivalent  
960 NB4 dyke type of Godel et al., 2011) would be a potential parent magma, based on similarities in  
961 incompatible trace element and noble metal ratios (e.g., high Cu/Pd) and common enrichment in  
962 mica and sulfide (Howard et al., 2009). The most primitive members of the Alcurra Dolerite suite  
963 have 8–9 wt% MgO and Cr/V ratios of 2–4 (Table 1, supplementary data).

964

## 965 **8.2. Mantle sources of the magmas**

966 Godel et al. (2011) proposed that NB 1 magmas were derived from the sub-continental  
967 lithospheric mantle (SCLM). Their model was based on the relatively low Ti contents and MREE to  
968 HREE ratios in the magmas, implying the presence of amphibole in the source. However, several  
969 arguments can be made against this model: (i) Magmas believed to be derived from the SCLM, e.g.

970 Bushveld B1 magmas, have much lower S contents (400 ppm, Barnes et al., 2010) than NB1, which  
971 has S contents typical of many other global basalts (~1000 ppm; Godel et al., 2011). (ii) SCLM  
972 derived magmas may have high Pt/Pd above unity (Barnes et al., 2010) whereas NB1 has Pt/Pd  
973 below unity, in the range of most other basalts. (iii) Between c. 1220 and c. 1120 Ma, the west  
974 Musgrave Province experienced ultra-high temperature (UHT) metamorphism in the middle crust  
975 (Kelsey et al., 2009). Smithies et al. (2010, 2011) argued that this requires removal of the regional  
976 SCLM, consistent with a dramatic lowering in the pressure of crustal melting at the beginning of  
977 the Musgrave Orogeny. If there was SCLM at the beginning of the Giles Event, it must have formed  
978 after the Musgrave Orogeny, which means it would have been still young, hot, and weak, and have  
979 too radiogenic Nd isotopic compositions to be parental to the NB1 dykes ( $\epsilon_{\text{Nd}} = -2$ ). Based on  
980 these data, we do not subscribe to the model of Godel et al. (2011). The evidence for an  
981 asthenospheric mantle source to NB1 is more persuasive, e.g., the resemblance of Yb–Ti–Zr–Nb  
982 concentrations of NB1 to those in MORB. The enrichment in LILE and LREE within NB1 could be  
983 modeled by low degree ( $<<5\%$ ) crustal contamination of asthenospheric high-Mg basalt.  
984 The origin of the magma forming the Alcurra Dolerite suite also remains unresolved. Godel et al.  
985 (2011) proposed that the NB4 dykes, which they considered analogues of the Alcurra Dolerite  
986 suite, were plume melts. The main argument rests on the relatively high Ti contents and  
987 MREE/HREE ratios of NB4, ostensibly requiring the presence of residual garnet in a deep mantle  
988 source. However, the high La/Yb ratios of the Alcurra-type rocks (5 - 9.7) are not accompanied by  
989 depletions in Yb (average 3.34 ppm) with respect to MORB and are thus better explained through  
990 minor contamination ( $<<1\%$ ) with HFSE-rich crust. Crustal contamination could potentially also  
991 explain the relatively high Cu/Pd and Au/PGE ratios of the Alcurra-type magmas, whereas the  
992 origin of the elevated Pt/Pd remains presently poorly understood.

993

### 994 8.3. Crustal contamination of the magmas

995 The Giles intrusions have  $\epsilon\text{Nd}$  from +2 to -5 (Fig. 19 and Table 4, supplementary data). These data  
996 could be explained by variable crustal contamination, or melting of compositionally diverse mantle  
997 sources, or both. At least some degree of *in situ* crustal contamination is suggested by the field  
998 evidence, e.g. the mingling of the G2 gabbros with granite and abundant xenoliths in several G1  
999 intrusions such as Hinckley Range (Fig. 6) and Kalka (Gray and Goode, 1989).

1000 In the ultramafic intrusions, crustal contamination is suggested by the existence of 2 distinct  
1001 crystallization paths. The basal portions of the Wingellina Hills and Kalka (South Australia)  
1002 intrusions, and most of the central portions of Pirntirri Mulari, have a crystallization sequence of  
1003 olivine > orthopyroxene+olivine+chromite > orthopyroxene+clinopyroxene, in contrast to the  
1004 central portion of the Wingellina Hills intrusion (Ballhaus and Glickson, 1995) which has a similar  
1005 crystallization order as that modeled (using PELE) for NB1, i.e. chromite - olivine+chromite -  
1006 olivine+chromite+clinopyroxene - chromite+clinopyroxene+plagioclase+orthopyroxene. Two  
1007 distinct liquid lines of descent have also been found at the Muscox intrusion, Canada, where the  
1008 basal rocks show a crystallization sequence of olivine > clinopyroxene+olivine, whereas the upper  
1009 units show olivine > olivine+orthopyroxene, interpreted to result from contamination with partial  
1010 melts of the roof (Irvine, 1970).

1011 Among the gabbroic G1 intrusions, Cavenagh has the lowest  $\epsilon\text{Nd}$  ( $\epsilon\text{Nd}$  as low as -5),  
1012 overlapping with those of basalts of the Mummawarrawarra and Glyde Formations of the Bentley  
1013 Supergroup (and Warakurna Supersuite). As there are no Musgrave crustal rocks currently known  
1014 to have  $\epsilon\text{Nd}$  values below -6, the required degree of contamination of the Cavenagh magma may  
1015 seem unrealistically high. However, granites of the regionally occurring Pitjantjatjara Supersuite  
1016 are extremely rich in HFSE, which may greatly reduce the required amounts of contamination  
1017 (Kirkland et al., 2013). Relatively strong contamination of the Cavenagh intrusion is consistent with

1018 the high Ce/Sm and Ce/Nb ratios (Fig. 22). In contrast, Nd and Sr isotopic data for the troctolitic  
1019 intrusions (namely Mantamaru) approximate the chondritic uniform reservoir (CHUR) ( $\epsilon_{\text{Nd}}$  mostly  
1020 from 0 to +2,  $\text{ISr} \sim 0.704$ ), have markedly higher  $\epsilon_{\text{Nd}}$  or lower  $\text{Sri}$  than any Musgrave crust present  
1021 at the time and relatively low Ce/Sm and Ce/Nb ratios (Fig. 22). These data indicate very minor  
1022 (<5%) crustal contamination in most troctolitic intrusions.

1023 The Alcurra Dolerite suite has slightly lower  $\epsilon_{\text{Nd}}$  (+1 to -1) than the Mantamaru intrusion.  
1024 Smithies et al. (2013) showed that less than 10% bulk contamination of the most primitive samples  
1025 of the Alcurra Dolerite suite with average Pitjantjatjara Supersuite granite can explain the entire  
1026 isotopic variation and much of the highly incompatible trace element variation within the Alcurra  
1027 Dolerite suite. If one assumes as contaminant a low-degree (20%) partial melt of average  
1028 Pitjantjatjara Supersuite granite, the required assimilation is <4%. Such low degrees of  
1029 contamination would produce only slight shifts to lower  $\epsilon_{\text{Nd}}$  isotope values, and it would thus  
1030 appear unlikely that the mantle source was strongly depleted. Thus, the unevolved magmas of the  
1031 Alcurra Dolerite suite were likely derived by relatively shallow melting (<80 km) of weakly  
1032 depleted mantle, followed by early and very minor (<4%) contamination with highly enriched  
1033 crustal material, and then closure of the continuously fractionating system to further  
1034 contamination. The latter process can be applied to all Giles intrusions, consistent with the broad  
1035 similarity in  $\epsilon_{\text{Nd}}$  within individual bodies, at variable Ce/Nb and La/Sm.

1036

#### 1037 **8.4. Magma emplacement**

1038 The emplacement conditions of the Giles intrusions were discussed by Maier et al. (2014), from  
1039 which the following summary has been compiled. Field relationships and compositional data  
1040 indicate that the depth of emplacement varied considerably between intrusions. In the case of  
1041 Mantamaru, country-rock inclusions and intrusive contacts indicate that the body was emplaced

1042 at the stratigraphic level of the Mummawarrawarra Basalt (Kunmarnara Group). Based on the low  
1043 metamorphic grade (greenschist facies) of the basalts, it is argued that the Mantamaru intrusion  
1044 crystallised in an upper crustal, extensional environment. Constraints on its crystallization age are  
1045 the minimum depositional age of the Kunmarnara Group (defined by intrusion of granite at c.  
1046 1078 Ma; Sun et al., 1996; Howard et al., 2011b), and a direct U–Pb zircon date of  $1076 \pm 4$  Ma  
1047 (Kirkland et al., 2011; GSWA 194762).

1048         Particularly in the Hinckley Range, in the eastern part of the study area, massive G2 gabbro  
1049 cuts the layered G1 intrusions and tends to show evidence of comingling with leucogranite. The  
1050 latter may form pluton-scale bodies in the basement, for example the Tollu pluton. In the vicinity  
1051 of major shear zones this bimodal gabbroic-granitic magmatism was accompanied by shearing and  
1052 west-northwest folding, at between  $1078 \pm 3$  and  $1074 \pm 3$  Ma (Howard et al., 2011b). These dates  
1053 overlap with the crystallization ages of the layered (G1) intrusions, but field relationships indicate  
1054 that the G2 intrusions always post-date G1.

1055         In the Blackstone Sub-basin, to the south of Blackstone Community, rhyolites of the Smoke  
1056 Hill Volcanics directly overlie the G1 Blackstone Range without an obvious fault. Crystallization  
1057 ages for the rhyolites [ $1071 \pm 8$  Ma (GSWA 191728; Coleman, 2009);  $1073 \pm 7$  Ma (GSWA 191706;  
1058 Coleman, 2009), and  $1073 \pm 8$  Ma (GSWA 189561; C Kirkland, 2014, written comm.) are within  
1059 analytical error of the emplacement date of the G1 and G2 intrusions, and the composition of the  
1060 rhyolites resembles that of leucogranites associated with the G2 intrusions. In addition, several  
1061 field exposures indicate that the Blackstone intrusion was emplaced into the lower basaltic  
1062 portions of the Kunmarnara Group (Bentley Supergroup). This requires extensive and rapid crustal  
1063 uplift, erosion, and exhumation of the layered G1 intrusions, immediately followed by felsic  
1064 volcanism.

1065 Previous authors have proposed that some of the ultramafic Giles intrusions have been  
1066 emplaced at relatively high pressure (Goode and Moore, 1975; Ballhaus and Berry, 1991), based  
1067 on high Al concentrations of pyroxene, spinel exsolution in pyroxene and plagioclase, rutile  
1068 exsolution in pyroxene, antiperthitic exsolution in plagioclase, and orthopyroxene–clinopyroxene–  
1069 spinel–albite coronas between olivine and plagioclase. For example, Goode and Moore (1975)  
1070 suggested that the Ewarara intrusion was emplaced at a pressure of 10–12 kbar. If the thickness of  
1071 the crust at the end of the Musgrave Orogeny, just 40my before the Giles event, was 35 km  
1072 (Smithies et al., 2011), the Ewarara intrusion would have intruded near the base of the crust.  
1073 Ballhaus and Glikson (1989) proposed an emplacement depth of 6.5kbar (~20km) for the  
1074 Wingellina Hills and Pirntirri Mulari intrusions. However, because the coeval gabbroic intrusions  
1075 are up to 10 km thick, the emplacement depth of the ultramafic bodies may have been as shallow  
1076 as 10 km.

1077 Emplacement into relatively deep crustal levels could explain why the ultramafic intrusions  
1078 are less abundant than the gabbroic and troctolitic bodies, and why the former are proportionally  
1079 more abundant in South Australia than in Western Australia - the South Australian crust is exposed  
1080 at a deeper level (Goode, 2002). Equally consistent with this model is the observation that the  
1081 ultramafic intrusions tend to be exposed in the cores of regional folds (i.e., the anticline north of  
1082 Blackstone Community which hosts the Pirntirri Mulari and Morgan Range intrusions), or along  
1083 faults.

1084 Field relationships also allow to place some constraints on emplacement dynamics. For  
1085 example, the close spatial association of many microgabbros with fragments and schlieren of  
1086 pyroxenite suggests that the emplacement of the microgabbros was accompanied by  
1087 disaggregation of semi-consolidated pyroxene-rich cumulate slurries. This points to a semi-  
1088 consolidated magma chamber that was frequently replenished by unevolved magma.

1089

## 1090 **8.5. Fragmentation of intrusions**

1091 The idea that some or all of the Giles layered intrusions could be tectonically dismembered  
1092 remnants of a much larger body can be traced back to Sprigg and Wilson (1959) and Nesbitt and  
1093 Talbot (1966). Other authors who favoured this model include Glikson (1995), Smithies et al.  
1094 (2009), Howard et al. (2011b) and Aitken et al. (2013). Geophysical, lithological, and compositional  
1095 data reported in the present study indicate that the Jameson–Finlayson, Blackstone, and Bell Rock  
1096 intrusions are fragments of an originally contiguous body, named the Mantamaru intrusion by  
1097 Maier et al. (2014). This has a minimum preserved size of 3400 km<sup>2</sup>, in the same range as the  
1098 Great Dyke, Stillwater, Sept Iles, and Dufek intrusions which measure between 3000–5000 km<sup>2</sup>. It  
1099 has been further proposed that the Cavenagh intrusion may form the southern limb of the  
1100 synclinal Blackstone intrusion (Nesbitt and Talbot, 1966; Aitken et al., 2013), potentially adding at  
1101 least another 540 km<sup>2</sup> to the size of the Mantamaru intrusion. However, the Blackstone intrusion  
1102 is much more differentiated than the Cavenagh intrusion, and it contains a massive magnetite  
1103 layer that appears to be absent from the Cavenagh intrusion. Furthermore, the Cavenagh intrusion  
1104 shows elevated PGE concentrations in its upper portion whereas the Blackstone intrusion is  
1105 uniformly PGE depleted. Finally, the Blackstone intrusion has distinctly higher εNd values than the  
1106 Cavenagh intrusion. These data place some doubts on a possible connection between the  
1107 Cavanagh and Blackstone intrusions, although other layered intrusions such as Bushveld and Kalka  
1108 can have a wide range of trace element and isotopic compositions.

1109 Based largely on compositional data, Seat (2009) proposed that the Nebo and Babel intrusive blocks  
1110 are overturned fragments of an originally contiguous intrusion. This model is consistent with field evidence  
1111 from, e.g., the western end of the Hinckley intrusion and the NW edge of the Blackstone Range, that  
1112 deformation accompanied magmatism, locally developing open to tight folds.



1113           It is tempting to speculate that all the ultramafic intrusions located in the Tjuni Purlka Zone  
1114 (Wingellina Hills, Pirntirri Mulari, The Wart, Morgan Range, Kalka, Gosse Pile, and Ewarara)  
1115 originally formed a single body. This would imply lateral movement of up to 50 km within the Tjuni  
1116 Purlka Zone. The intrusions share some similarities (e.g., olivine and pyroxene compositions,  
1117 stratigraphic position of the Wingellina PGE reef and the Cu–PGE-rich horizon at Pirntirri Mulari)  
1118 but they also show differences (e.g., thicker olivine and chromite rich segments and higher PGE  
1119 concentrations at Wingellina Hills than in the other bodies, variation in plagioclase composition  
1120 between Wingellina Hills and The Wart vs. Pirntirri Mulari). Further work is required to resolve this  
1121 question.

1122

#### 1123 **8.6. Comparison to other large layered intrusions**

1124 In order to better understand the petrogenesis and prospectivity of the Giles intrusions, it is useful  
1125 to draw comparisons with other well-characterized and mineralized layered intrusions, e.g. the  
1126 Bushveld Complex (Fig. 23). The Pirntirri Mulari, Wingellina Hills, and The Wart intrusions are the  
1127 approximate stratigraphic and compositional equivalents of the Lower and Critical Zones of the  
1128 Bushveld Complex. They have broadly similar olivine compositions and they show basal  
1129 compositional reversals, thick ultramafic portions, and a number of ultramafic–mafic cyclic units.  
1130 Reef-style PGE enrichments have been identified in the Wingellina Hills intrusion, and there are  
1131 some indications that a similar horizon may exist in the Pirntirri Mulari intrusion. The equivalent  
1132 prospective horizon of The Wart, Kalka, Ewarara, Gosse Pile, Ngulana, and Alvey Hills remains  
1133 poorly studied, partly due to restricted access.

1134           A major difference between the Giles ultramafic intrusions and the Bushveld Complex is that  
1135 the former appear to lack chromitite seams. If this is due to the early crystallization of Cr-rich

1136 clinopyroxene, as suggested by Ballhaus and Glickson (1995), this would imply a low prospectivity  
1137 for chromite deposits in the Giles intrusions.

1138 The gabbroic Morgan Range intrusion contains a lens of ultramafic rocks at its northern edge  
1139 and thus could represent the stratigraphic equivalent to the Upper Critical Zone - Main Zone  
1140 transition of the Bushveld Complex, unless the ultramafic lens was tectonically adjoined to the  
1141 Morgan Range. The lens does have some potential to host a PGE reef analogous to Wingellina  
1142 Hills. In contrast, the Cavenagh, Michael Hills, Latitude Hill, Hinckley Range, Murray Range,  
1143 Lehman Hills, and Mt Muir intrusions have lower PGE prospectivity as they appear to be  
1144 stratigraphic equivalents of the Bushveld Main Zone, sharing intermediate compositions and  
1145 relatively subdued layering.

1146 The Mantamaru intrusion is stratigraphically approximately equivalent to the upper Main  
1147 Zone and Upper Zone of the Bushveld Complex. Both intrusions contain several magnetite layers  
1148 (~25 in the Bushveld, at least 11 at Jameson) that can reach a thickness of more than 10 m (i.e.,  
1149 layer 1 at Jameson, magnetite layer 21 in Bushveld). In addition, in both intrusions the vanadium  
1150 concentration progressively decreases from the basal to the upper magnetite layers (Fig. 19), and  
1151 also within individual layers. However, the vanadium contents of the Bushveld Main Magnetite  
1152 Layer are twice as high as those at Jameson (13000 vs 7500 ppm). Other differences between the  
1153 two intrusions include significantly higher PGE contents in the Jameson basal magnetite seam and  
1154 the apparent absence of an apatite-rich layer at Jameson.

1155

## 1156 **8.7. Tectonic setting**

1157 The Musgrave Province is located between the lithospheric keels of the West Australian, South  
1158 Australian, and North Australian Cratons. Channeling of mantle plumes along the cratonic keels  
1159 could have resulted in strong adiabatic mantle partial melting and mafic magmatism (Begg et al.,

1160 2009). However, Smithies et al. (2012) argued that the >200Ma time span of continuing mantle  
1161 magmatism and UHT metamorphism is inconsistent with a mantle plume. The Musgrave Province  
1162 instead represented a stationary zone of mantle upwelling, resulting in a persisting hot zone.  
1163 Magmatism may have been driven by processes such as plate motions, lithospheric delamination,  
1164 volatile transfer from the SCLM or the crust to the convecting mantle, or mantle flow along the  
1165 irregular base of the lithosphere (Silver et al., 2006). Similar scenarios were envisaged by Silver et  
1166 al., (2006) and Foulger (2010) for the Ventersdorp, Great Dyke, Bushveld, and Soutpansberg  
1167 continental magmatic events in southern Africa.

1168         The stage was set during and after the 1345–1293 Ma Mount West Orogeny which resulted  
1169 in crustal thickening, partial melting, and densification of lower crust. The REE geochemistry of  
1170 Musgrave granites suggests that at the beginning of the 1220–1150 Ma Musgrave Orogeny the  
1171 depth of crustal melting changed from relatively deep to shallow, caused by delamination of  
1172 residual lower crust and the underlying lithospheric mantle. The ensuing UHT metamorphism from  
1173 1220 to 1120 Ma testifies to a sustained regime of highly thinned crust and mantle lithosphere.  
1174 Any magmatism was predominantly felsic because the lower crust had become a zone of melting,  
1175 assimilation, storage, and homogenization (MASH), inhibiting ascent of relatively dense mafic  
1176 magmas. This crustal thermal structure strongly influenced conditions at the beginning of the Giles  
1177 Event (Smithies et al., 2015, in press). The latter was triggered by far-field forces acting on the  
1178 margins of the West Australian Craton (Evins et al., 2010b; Smithies et al., 2015, in press). Initial  
1179 subsidence and deposition of the Kunmarnara Group was followed by draining of melts ponded at  
1180 the base of the crust (G1, G2, Alcurra Dolerite suite). The relatively early G1 and G2 magmas were  
1181 variably contaminated during ascent into the crust (Fig. 24). Subsequent magmas of the Alcurra  
1182 Dolerite suite underwent relatively little contamination suggesting that the crust had become  
1183 more refractory. At the same time, the Alcurra magmas are more differentiated because the crust

1184 thickened during the Giles event, allowing more intra-crustal ponding and fractional crystallization.  
1185 The relatively low PGE concentrations, high Cu/Pd, Pt/Pd, and Au/PGE ratios of the Alcurra  
1186 magmas could be explained by melting of hybrid crust-rich mantle, in response to foundering of  
1187 crust and new SCLM (Fig. 24a).

1188

## 1189 **8.8. Origin of mineralization**

### 1190 **8.8.1. PGE reefs within the Wingellina Hills layered intrusion**

1191 The bulk of the world's PGE resources occur in the form of stratiform layers or so-called reefs  
1192 hosted by layered mafic-ultramafic intrusions. Economic deposits are presently confined to just  
1193 three intrusions, namely the Bushveld Complex of South Africa, the Stillwater Complex in  
1194 Montana, USA, and the Great Dyke of Zimbabwe, but sub-economic deposits that may be mined in  
1195 the future occur in many other intrusions. The reefs consist of relatively narrow (<1-2m), but  
1196 laterally extensive layers of ultramafic or mafic rocks that typically contain <1-3 % sulfides. The  
1197 host intrusions are relatively sulfur poor, and most reefs show mantle-like sulfur isotopic  
1198 signatures (Liebenberg, 1970; Li et al., 2008) suggesting that saturation of the magma in sulfide  
1199 melt was reached due to fractionation rather than contamination. At least in the case of the  
1200 Bushveld Complex, mixing between compositionally different magmas was probably not  
1201 instrumental in reef formation because the magmas were highly sulfur undersaturated (Barnes et  
1202 al., 2010). The concentration of the sulfides to form the reefs was possibly aided by hydrodynamic  
1203 cumulate sorting in response to syn-magmatic subsidence of the intrusions (Maier et al., 2013b).

1204 The main PGE reef of the Wingellina Hills intrusion shows certain similarities to the Great  
1205 Dyke and Munni Munni PGE reefs, including the stratiform nature, the stratigraphic position  
1206 towards the top of the ultramafic zone of the intrusion (Fig. 25), and the offset stratigraphic  
1207 positions of the various chalcophile elements. The bulk PGE content in the Wingellina Hills reef is

1208 in the same range as that in the Main Sulfide Zone of the Great Dyke. In both intrusions, there is  
1209 no marked variation in trace element ratios across the reef (unpublished data of Maier). The origin  
1210 of the Wingellina Hills main PGE reef can be explained by a model of sulfide saturation from  
1211 fractionating NB1-type magma. The intrusion features several additional layers of PGE enrichment  
1212 above the main PGE reef, but these have not been studied by us. They could reflect magma  
1213 replenishments to the chamber, as the resident magma was likely relatively PGE depleted after  
1214 the formation of the main reef.

1215 The low PGE grade of the Wingellina Hills PGE reef relative to the Bushveld and Great Dyke  
1216 reefs could reflect less-efficient metal concentration due to faster cooling rates in the relatively  
1217 small Wingellina Hills intrusion, whereas the low sulfide contents may reflect metamorphic sulfur  
1218 loss, consistent with sub-cotectic sulfide proportions in most Wingellina Hills rocks.

1219

#### 1220 **8.8.2. Cu–Ni–PGE–Au mineralization at Halleys**

1221 Reef-style PGE–Cu–Au mineralization is typical of the upper portions of many layered intrusions  
1222 (Maier, 2005). The enrichment of magnetite together with sulfide at the Halleys prospect could  
1223 thus suggest that the Halleys intrusive body represents the evolved portion of an adjacent large  
1224 layered intrusion, possibly the Blackstone Range of the Mantamaru intrusion, the Cavanagh Range,  
1225 or the Saturn intrusion. A petrogenetic link to Blackstone and Cavanagh is presently considered  
1226 unlikely as Halleys has much higher gold and sulfur concentrations as well as mica contents than  
1227 Blackstone and Cavanagh. Furthermore, field relationships indicate that Halleys crosscuts the  
1228 southern segment of the Blackstone Range. A petrogenetic relationship between Halleys and the  
1229 Saturn intrusion is more plausible as both share the compositional features of the Alcurra Dolerite  
1230 suite. However, a direct connection between Halleys and Saturn is inconsistent with the distinct  
1231 magnetic signature of the intrusions.

1232           An alternative model could be that the Halleys mineralization represents contact-style  
1233 mineralization at the base or sidewall of a layered intrusion analogous to, e.g., the Platreef of the  
1234 Bushveld Complex or the Suhanko deposit of the Portimo Complex, Finland. These deposits are  
1235 considered to have formed through sulfide liquid saturation in response to fractional  
1236 crystallization accompanied by floor contamination. The proximity of the floor and the resulting  
1237 high cooling rate of the magma produced wide, disseminated mineralization rather than narrow  
1238 reefs. Sulfides at Halleys have  $\delta^{34}\text{S}$  of  $-0.9$ , providing little added constraints on the nature of the  
1239 sulfur source. More work is clearly required to further constrain the petrogenesis of the intrusion  
1240 and its mineralization.

1241

### 1242   **8.8.3. Vanadium and PGE mineralization in magnetite seams of the Jameson Range, Mantamaru** 1243   **intrusion**

1244   Advanced fractional crystallization of basaltic magmas leads to cotectic crystallization of magnetite  
1245 with silicates, resulting in magnetite-bearing gabbroic and dioritic rocks. The formation of massive  
1246 oxide layers requires that magnetite is effectively separated from the silicate minerals as the  
1247 cotectic proportions of magnetite and silicates are between 5 and 30% (Toplis and Carroll, 1996).  
1248 The mechanism of oxide fractionation has been debated for decades. One of the main problems  
1249 has been to explain the knife-sharp contacts of many magnetite layers, requiring extremely  
1250 effective separation of oxide crystals from silicate magma. The many structural similarities  
1251 between layered cumulates and certain types of sedimentary rocks has led Irvine et al. (1998) to  
1252 propose a mechanism of density currents sweeping down along the walls of magma chambers.  
1253 Maier et al. (2013b) rejected this model for the Bushveld Complex because density currents would  
1254 not preserve the abundant, highly elongated, sub-horizontally oriented anorthosite autoliths  
1255 within many oxide seams. The authors instead suggested that oxide-silicate slurries were

1256 mobilized and sorted during subsidence of the Bushveld chamber. This process would be less  
1257 turbulent and may preserve some of the compositional layering of the cumulates. The slurries  
1258 could be injected into the semi-consolidated crystal pile, and locally form transgressive pipes.

1259 Other models for the formation of the oxide seams proposed in the past include shifts in  
1260 phase stability fields of oxides caused by changes in pressure (Cameron, 1980; Lipin, 1993),  
1261 temporary supersaturation in magnetite triggered by an increase in the oxygen fugacity of the  
1262 magma in response to contamination (Ulmer, 1969), or a combination of magma mixing, pressure  
1263 change, and oxidation in response to magma replenishment. However, one of the most popular  
1264 models for the formation of massive magnetite layers remains iron oxide liquid immiscibility,  
1265 originally advanced by Philpotts (1967). Experiments have produced immiscible iron oxide liquids  
1266 in silicate liquids (Freestone, 1978; Roedder, 1978; Naslund, 1983), but whether the silicate melts  
1267 used in the experiments are good analogues to natural magmas remains debated. Toplis and  
1268 Carrol (1995, 1996) and Tollari et al. (2006, 2008) showed that using silicate melt compositions  
1269 close to natural basalts and diorites, magnetite or ilmenite crystallize before the magmas become  
1270 saturated with iron oxide liquid.

1271 The potential for apatite deposits in the Giles intrusions remains unknown. Most of the  
1272 samples analysed here are apatite free, although Traka Resources (2013) found somewhat  
1273 elevated phosphorus concentrations (up to 250 ppm P) in seam 5 of the Jameson intrusion. Anglo  
1274 American intersected elevated phosphorus concentrations (up to 8000 ppm P) in magnetite-rich  
1275 rocks to the south of the Bell Rock intrusion, suggesting there could be apatite potential in  
1276 unexposed magnetite seams. Minor amounts of apatite were also described from Kalka (Goode,  
1277 2002). Based on analogy with the Bushveld Complex where nelsonite forms the uppermost of the  
1278 magnetite seams, the target horizon for apatite rich layers is at the very top of the intrusions.

1279

#### 1280 **8.8.4. Nebo–Babel Ni–Cu deposit**

1281 Analogous to most other significant Ni-Cu deposits globally, Nebo–Babel is hosted by a tubular  
1282 (chonolithic) body interpreted as a magma feeder conduit (Seat et al., 2007, 2009). The chilled  
1283 margin contains sulfides, which led Seat et al. (2007) to propose that some of the magmas  
1284 entrained sulfide liquid. The authors argued that the concentration of the entrained sulfides was  
1285 in part controlled by changes in magma flow velocity, in turn related to changes in the shape of  
1286 the conduit. However, in contrast to many other deposits elsewhere that are interpreted to have  
1287 formed by addition of external sulfur to the magma, sulfide liquid saturation in the Nebo–Babel  
1288 conduit was interpreted to have been triggered by magma mixing (of Alcurra-type magma with  
1289 NB1-type magma) and contamination with orthogneiss, i.e. without addition of external sulfur  
1290 (Seat et al., 2007; Godel et al., 2011). The orthomagmatic model is feasible in terms of sulfur mass  
1291 balance: extracting 100 ppm S from 1 km<sup>3</sup> of magma can produce a massive sulfide lens 1 km long,  
1292 10 m high, and 20 m wide. However, orthomagmatic derivation of the Nebo Babel sulfides would  
1293 require an extremely effective concentration mechanism as the cotectic proportion of sulfide  
1294 precipitating from sulfur-saturated troctolitic–gabbro-noritic magma is very small (perhaps as little  
1295 as 0.1 wt%).

1296       Seat et al. (2007) based their model on the observation that the sulfides at Nebo Babel have  
1297 mantle-like sulfur isotopic compositions, and that the rocks of the Pitjantjatjara Supersuite, which  
1298 forms the immediate country rock to the deposit, tend to be sulfur-poor. However, mapping by  
1299 GSWA has revealed that the Pitjantjatjara granites are only a very minor lithological component  
1300 within this part of the Mamutjarra Zone. More abundant are rocks of the Wirku Metamorphics,  
1301 Winburn Granite, and Bentley Supergroup. Amongst these, the Winburn Granite and volcanic and  
1302 volcanoclastic rocks of the Bentley Supergroup typically contain visible pyrite and can locally be  
1303 sulfide-rich, with up to 3000 ppm S in some samples of ignimbrite and rhyolite (see also Fig. 79 in



Howard et al., 2011, showing sulfide enrichment in drill hole WA02, Strzelecki Metals). The chamber system required for the Bentley volcanics must have been enormous - and even at the current level of exposure, Nebo Babel is located only ~ 1km north of unexposed (i.e., interpreted) areas of Bentley volcanics, and ~ 7 km east of the Winburn granite which is part of the felsic chamber system. It is possible that at a slightly deeper level, the NB magmas may have intruded into the Bentley volcanic system.

Deposition of the lower portion of the Bentley Supersuite (the Mount Palgrave Group and much of the Kaarnka Group), pre-dates intrusion of the Nebo–Babel gabbro (Smithies et al., 2013). The presently available sulfur isotopic data for the units of the Bentley Supergroup indicate a range of compositions, with those from the lower part having  $\delta^{34}\text{S}$  between +1.8 and +7, potentially representing a suitable external sulfur source for the Nebo–Babel deposit. We thus argue that addition of external sulfur to the Nebo–Babel magma remains a possibility. The contamination model would be consistent with the relatively high Cu/Pd and Cu/Ni ratios (possibly reflecting addition of crustal Cu) and high Au/Pd ratios (possibly due to addition of crustal Au) (see data of Seat et al., 2007).

The question arises as to why only one major Ni–Cu deposit has so far been found in the Musgrave Province. Mineral deposits tend to form clusters, suggesting that more Ni-Cu deposits should occur in the Musgrave Province. Exploration during the last decade has identified several low-grade deposits (Halley, Manhego, Succoth) suggesting the true potential of the west Musgrave Province for Ni–Cu sulfide deposits remains unrealized.

## 9. Conclusions

The Musgrave Province was the focus of long-lived mantle upwelling producing large volumes of magnesian basaltic to tholeiitic magma and their felsic derivatives. Magmatism led to crustal melting, lithospheric delamination, and a high crustal heat flux over >200 m.y. The Province

1328 contains one of the greatest concentrations of mafic-ultramafic layered intrusions globally,  
1329 amongst them Mantamaru which is one of the world's largest layered intrusions. These data  
1330 illustrate that large layered intrusions are not confined to cratons. What is required is a stable  
1331 tectonic environment where magmas can ascend in locally extensional, possibly transpressional  
1332 zones allowing the formation of thick sill-like bodies.

1333         Due to the large size of the Giles intrusions, cooling rates were relatively slow. This led to  
1334 crustal loading, subsidence of magma chambers, and sagging of cumulates prior to complete  
1335 solidification. The mobilized cumulates unmixed and formed lenses and layers of peridotite and  
1336 magnetitite that are locally enriched in PGE. Syn- to post-magmatic tectonism led to  
1337 fragmentation of many of the intrusions. The degree of crustal contamination was mostly  
1338 relatively minor (<5%), although locally, basaltic magmas mingled with coeval granitic magmas.  
1339 The mineralization potential of the Giles intrusions and their host rocks is considerable. Large  
1340 magmatic events, particularly those dominated by mafic-ultramafic magmas may cause increased  
1341 heat flux into the crust, triggering crustal melting, devolatilization, and large-scale fluid flow.  
1342 Deposit types favored by such regimes include magmatic PGE–Cr–V–Fe–P deposits in large layered  
1343 intrusions, Ni–Cu sulfide deposits in magma feeder conduits or at the base of layered intrusions,  
1344 and hydrothermal deposits of variable style, notably in the roof and sidewalls of the largest  
1345 intrusions.

1346

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1353

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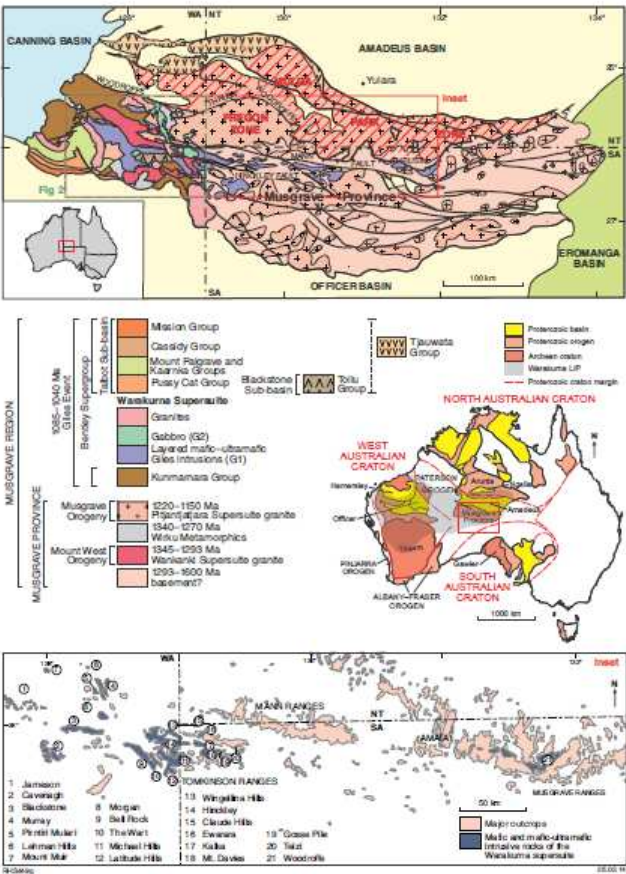
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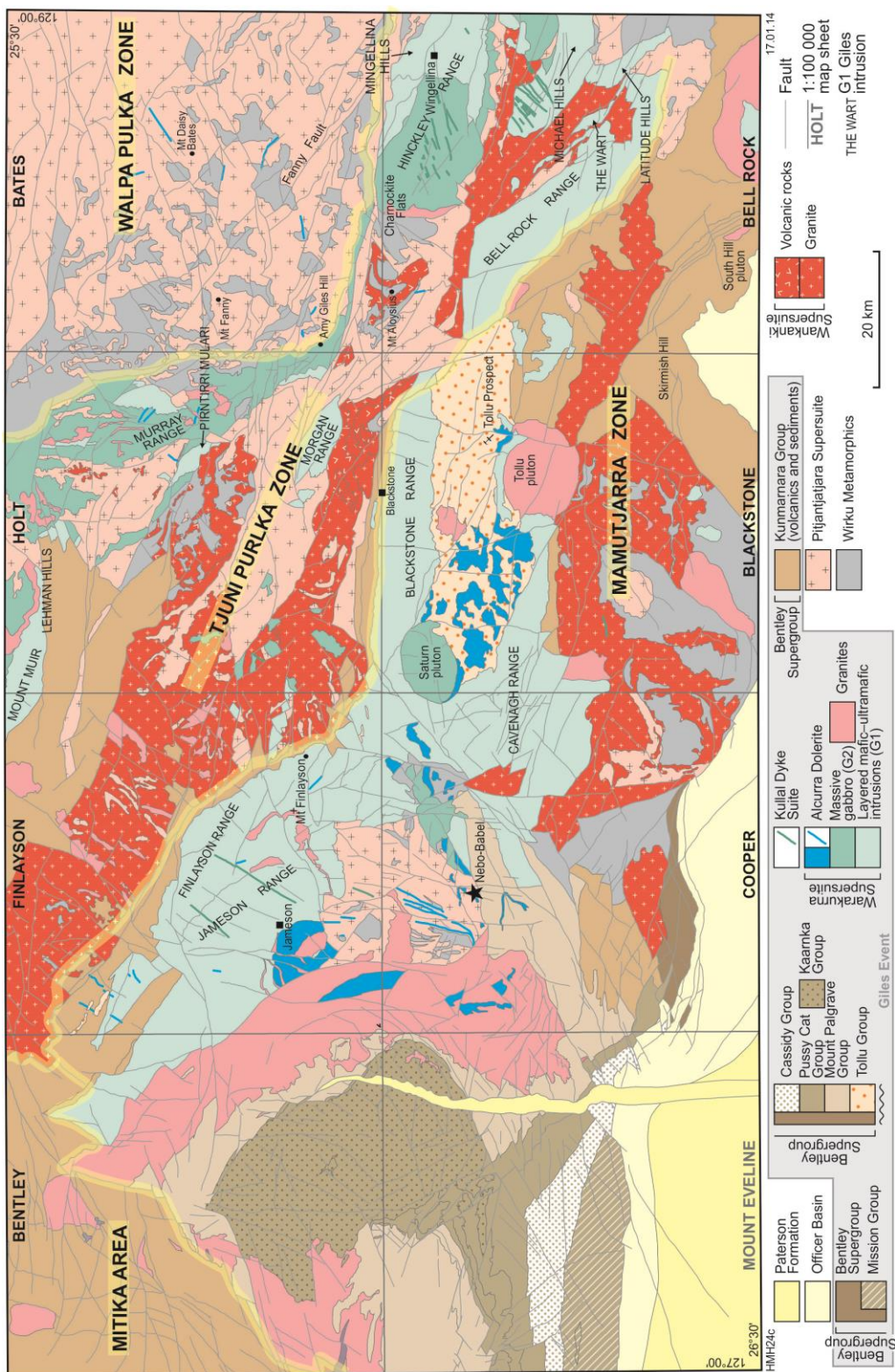
1714

1715 **Figure captions**



1716

1717 Figure 1. Simplified geological map of the Musgrave Province, with mafic-ultramafic intrusions  
 1718 highlighted in bottom panel. From Maier et al. (2014).

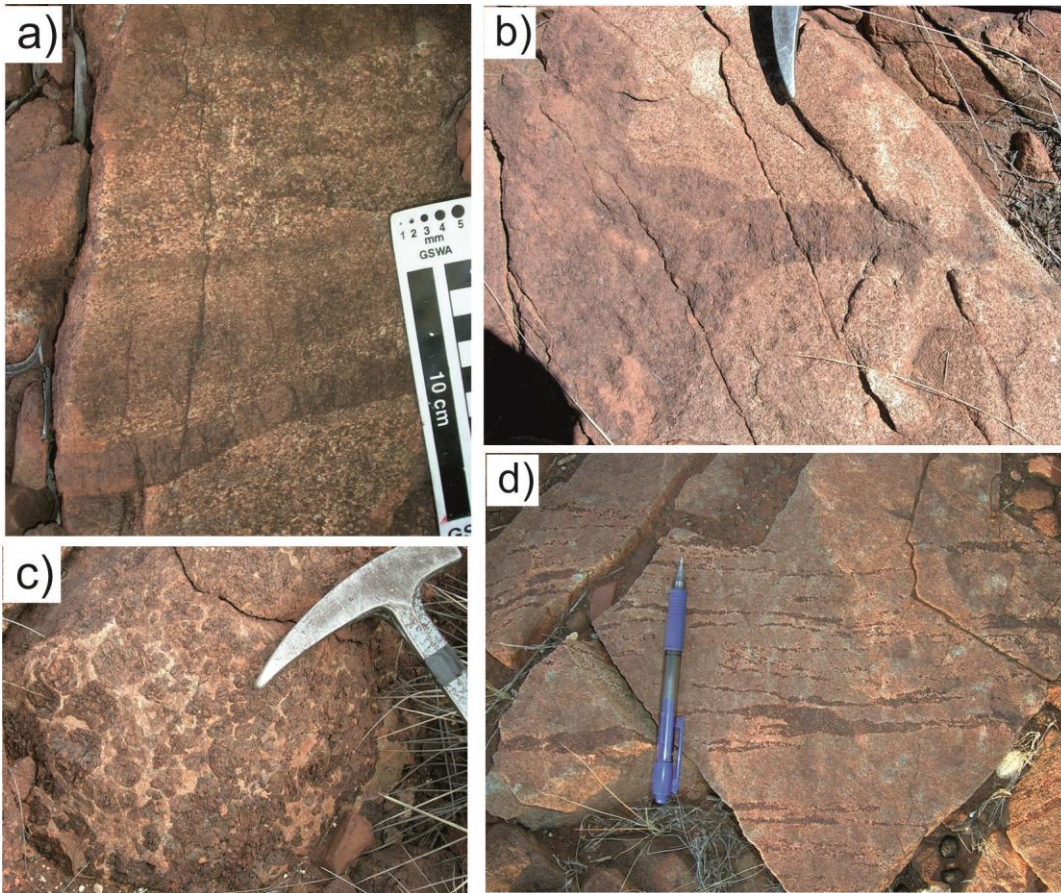


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1720 Figure 2. Interpreted bedrock geology map of the west Musgrave Province. Location of Nebo-  
 1721 Babel deposits is indicated by black star. From Maier et al. (2014).

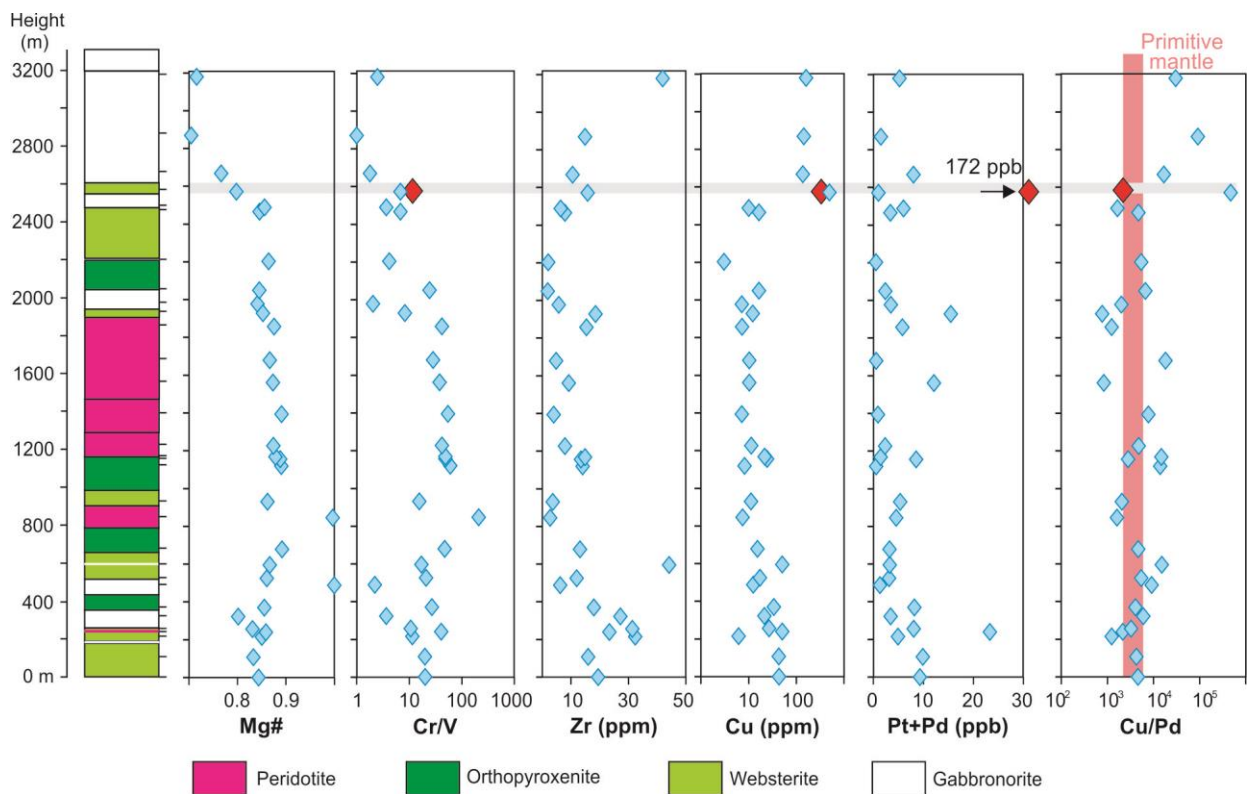






1726

1727 Figure 4. Textures of rocks in the Pirntirri Mulari intrusion. a) Centimetre-scale interlayering of  
 1728 pyroxenite and gabbronorite showing sharp bottom contact and upward grading; note small  
 1729 lenses and schlieren of pyroxenite within gabbronorite (near GSWA 189359); b) pegmatoidal layer  
 1730 within medium-grained pyroxenite (GSWA 189360); c) contact between pyroxenite and overlying  
 1731 gabbronorite; finger-like structure of pyroxenite is interpreted as injection of pyroxenite mush into  
 1732 gabbronorite (near GSWA 189374); d) schlieren of pyroxenite within leucogabbronorite (near  
 1733 GSWA 189358). Adapted from Maier et al. (2014).



1734

1735 Figure 5. Compositional variation with stratigraphic height in the Pirntirri Mulari intrusion. Red

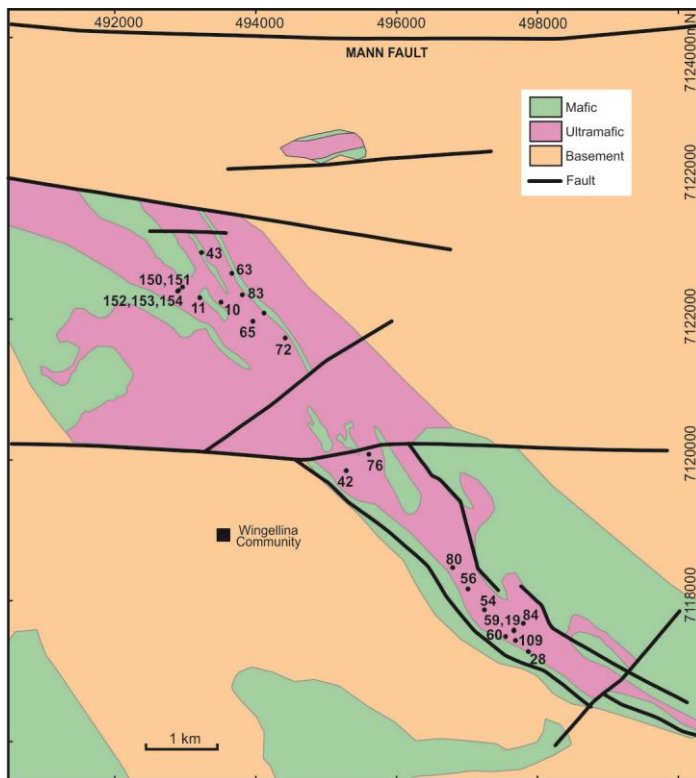
1736 diamonds indicate the platinum group element – rich sample analysed by Redstone Resources Ltd,

1737 and horizontal shaded bar indicates postulated position of platinum group element reef. Range of

1738 primitive mantle composition (for Cu/Pd) is based on Barnes and Maier (1999) and Becker et al.

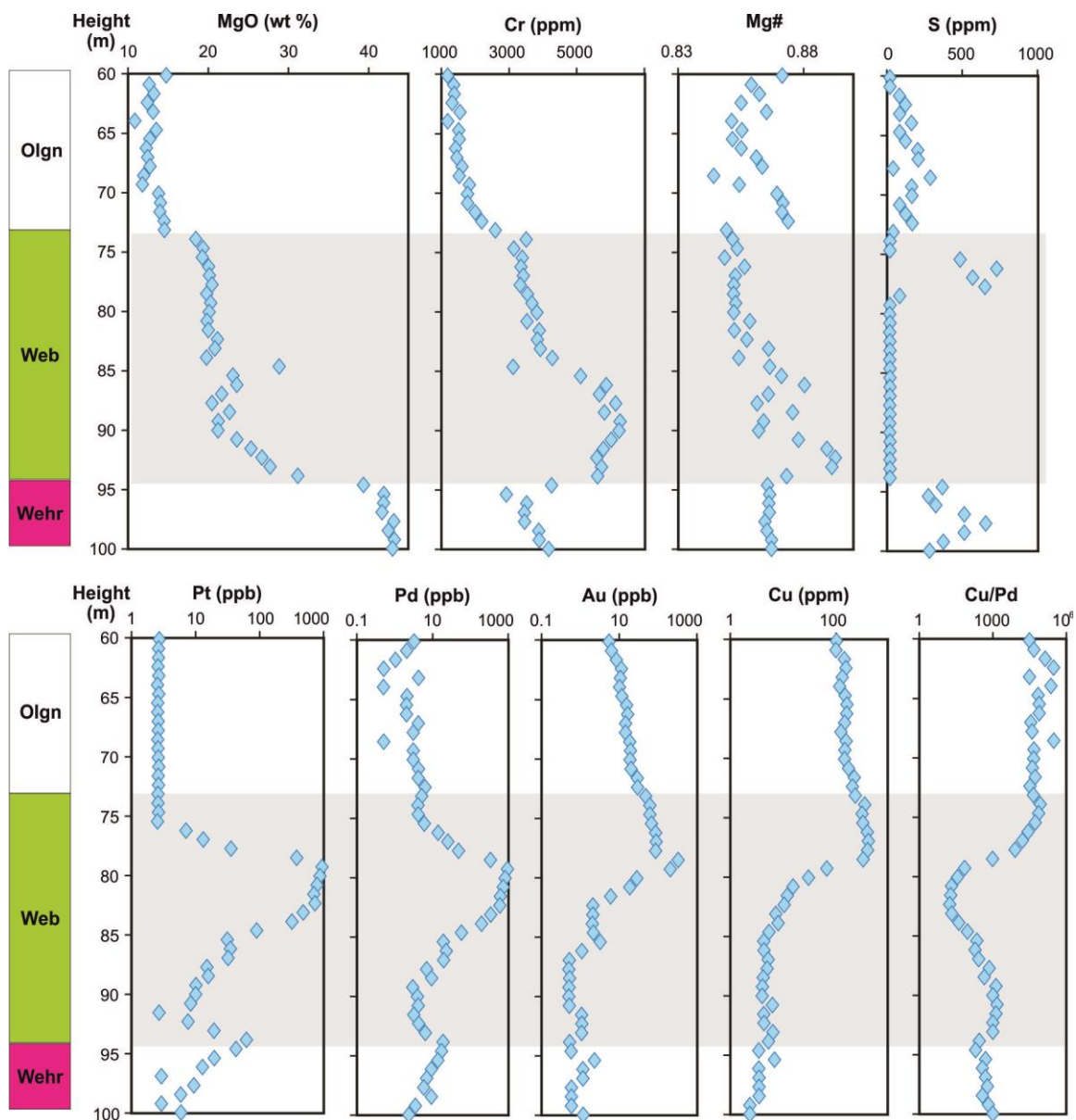
1739 (2006). Figure from Maier et al. (2014).





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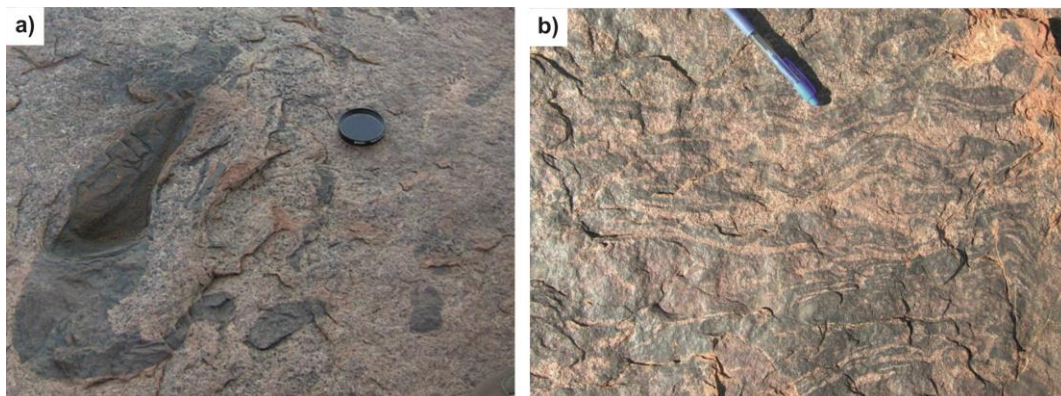
1741 Figure 6. Simplified geological map of Wingellina Hills intrusion, showing location of boreholes  
 1742 where platinum group element mineralization has been intersected. Figure provided by Metals X  
 1743 Ltd, with permission. Figure from Maier et al. (2014).



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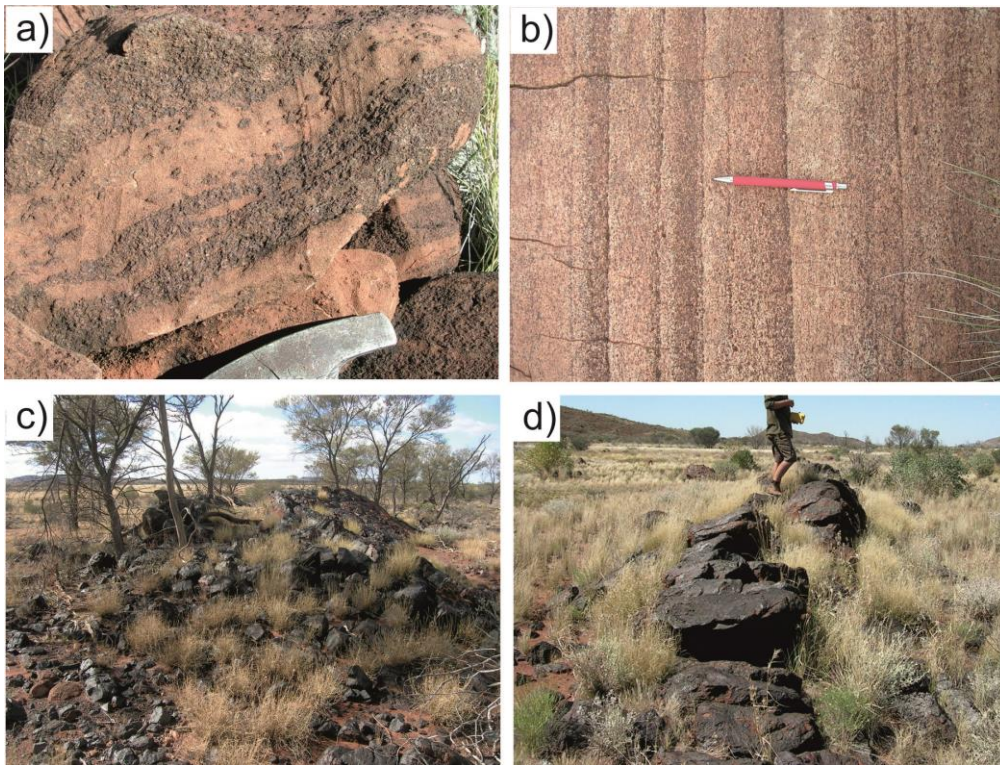
1745 Figure 7. Log of percussion drillhole WPRC0-064, Wingellina Hills intrusion (Web = websterite,

1746 Wehr = wehrlite). From Maier et al. (2014).



1747

1748 Figure 8. a,b) Examples of mingling textures between G2 gabbro and granite in the West Hinckley  
1749 Range. Figure from Maier et al. (2014).



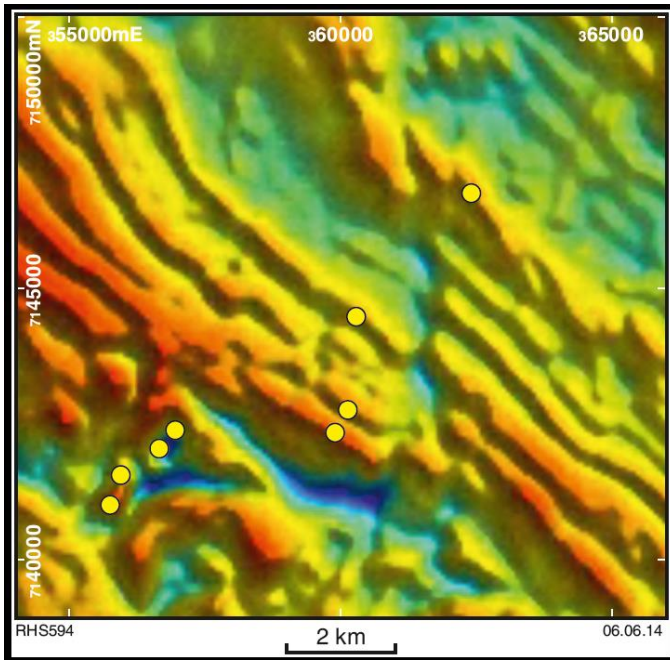
1750  
1751 Figure 9. Field photographs of samples from the Lehman Hills, Jameson and Blackstone intrusions:  
1752 a) banded horizon containing schlieren, lenses and fragments of fine-grained gabbro norite, and  
1753 medium- to coarse-grained pyroxenite (Lehman Hills, near GSWA 189310); c) basal magnetite  
1754 layer, Jameson Range; note shallow dip of layer to the right (locality GSWA 194642); e) modally  
1755 graded layering in olivine gabbro norite at Jameson Range (MGA 363526E 7149428N). f) steeply  
1756 south-dipping magnetite layer, southern edge of Blackstone Range (GSWA 194679). Adapted from  
1757 Maier et al. (2014).

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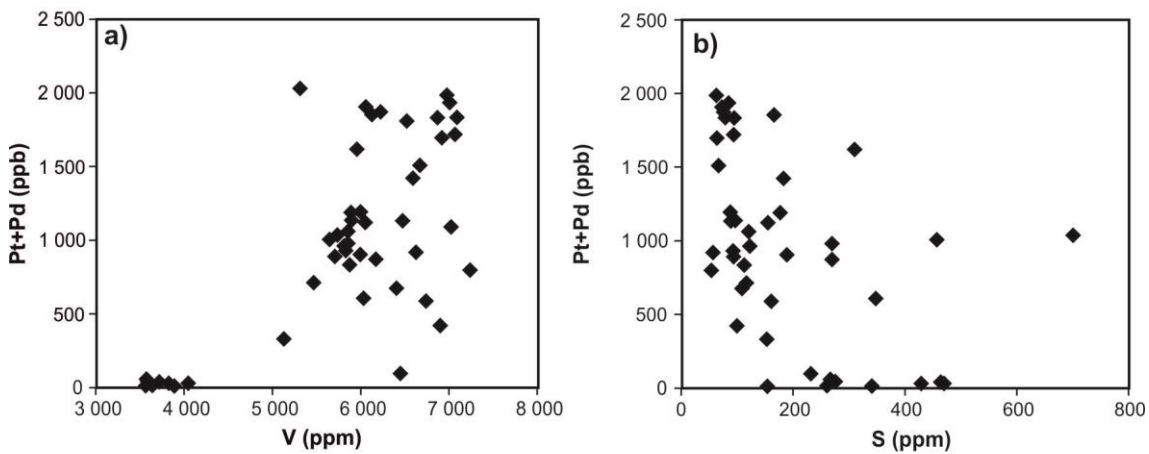
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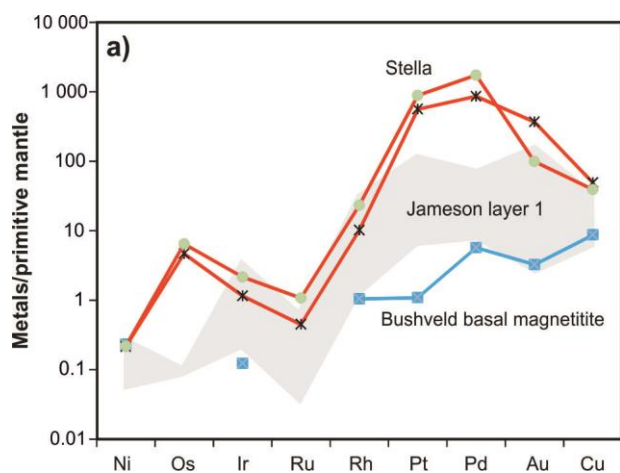
1761

1762 Figure 10. Aeromagnetic total magnetic intensity (TMI) image of the area to the northwest of  
 1763 Jameson, showing interpreted trend of magnetite layers (aeromagnetic highs) within the Jameson  
 1764 intrusion. Yellow circles are GSWA sample sites. Figure from Maier et al. (2014).



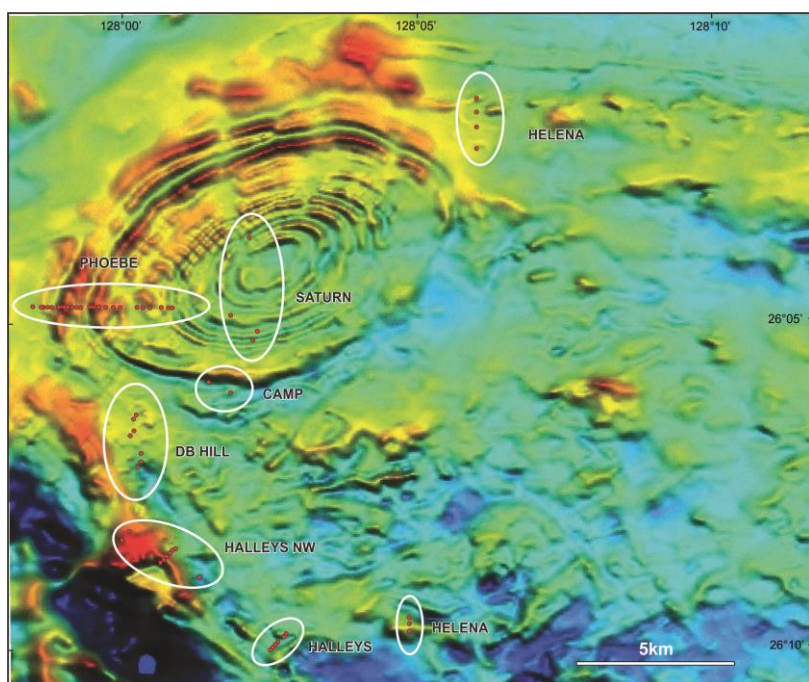
1765

1766 Figure 11. Composition of basal magnetite layer within the Jameson intrusion, based on 32  
 1767 samples collected along strike by Traka Resources (Traka Resources Ltd, 2011, written comm., 21  
 1768 October): a) Pt+Pd vs V; b) Pt+Pd vs S. Adapted from Maier et al. (2014).



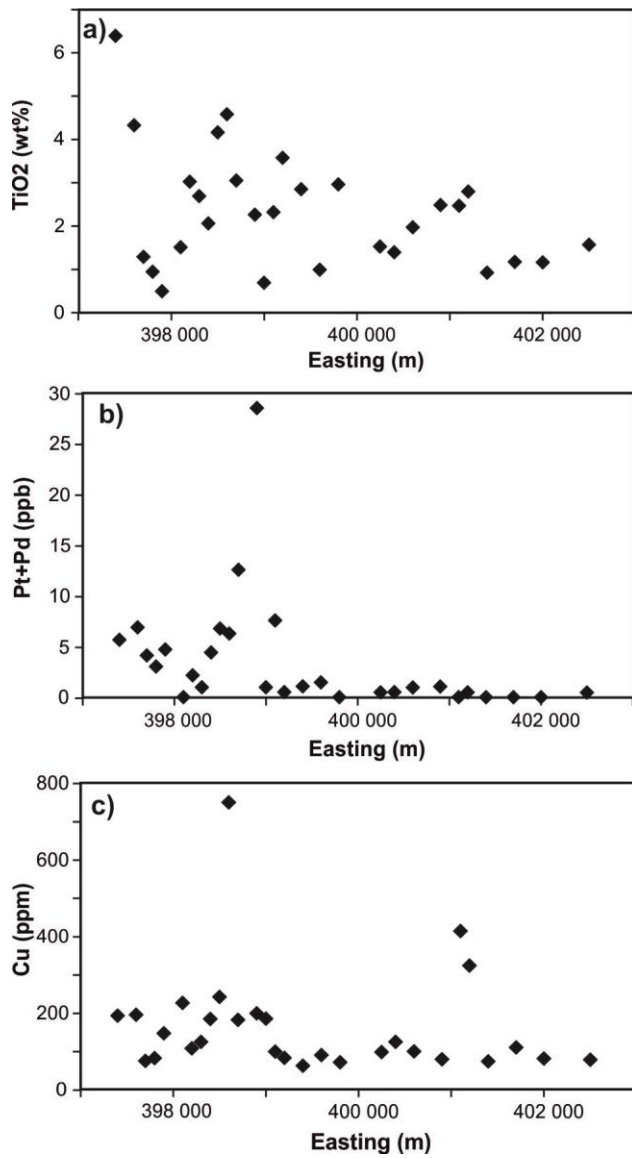
1769

1770 Figure 12. Metal patterns of the basal magnetite layer of the Jameson intrusion (shaded field),  
 1771 compared to basal magnetite layer in Upper Zone of Bushveld Complex (blue line) and PGE-rich  
 1772 magnetite layers of Stella intrusion, South Africa (red lines). Adapted from Maier et al. (2014).



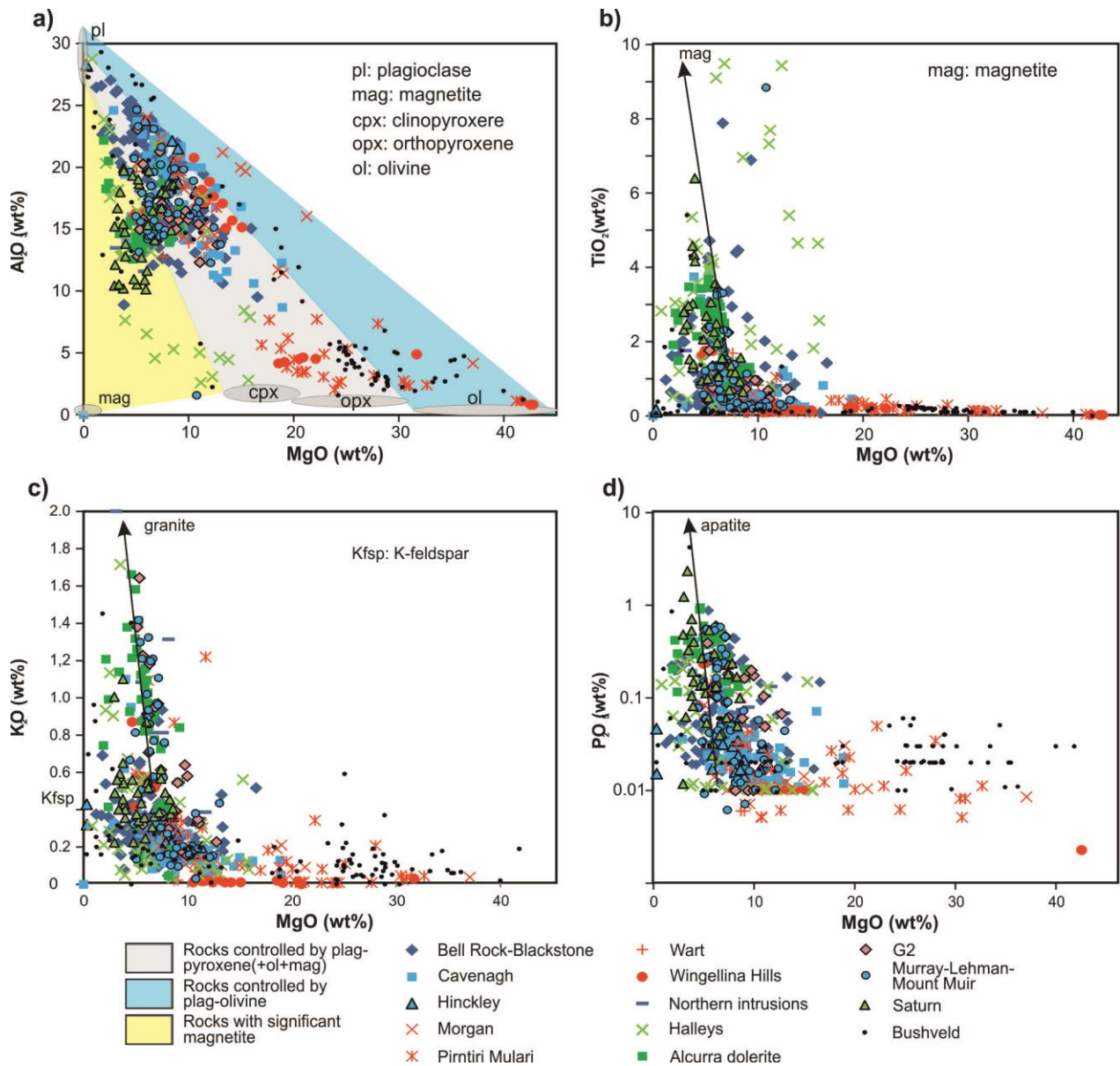
1773

1774 Figure 13. Aeromagnetic image of the Saturn intrusion, between the Cavenagh intrusion (lower  
 1775 left) and the Blackstone intrusion (to the north of the image). Red circles are sampling points for  
 1776 various transverses (named and enclosed in ellipses). Note the concentric pattern defining the  
 1777 Saturn intrusion. Figure from Maier et al. (2014).



1778

1779 Figure 14. Compositional traverse (west to east) across the Saturn intrusion at Phoebe (see Fig. 27  
 1780 for sample localities). Note increase in PGE and Cu concentrations approximately halfway along  
 1781 the traverse. Plots of: a) TiO<sub>2</sub>; b) Pt+Pd; c) Cu vs Eastings. Adapted from Maier et al. (2014).



1782

1783 Figure 15. Binary variation diagrams vs MgO of selected major elements in the Giles intrusions: a)

1784 Al<sub>2</sub>O<sub>3</sub>; b) TiO<sub>2</sub>; c) K<sub>2</sub>O; d) P<sub>2</sub>O<sub>5</sub>. Coloured fields in (a) denote cumulates whose compositions are

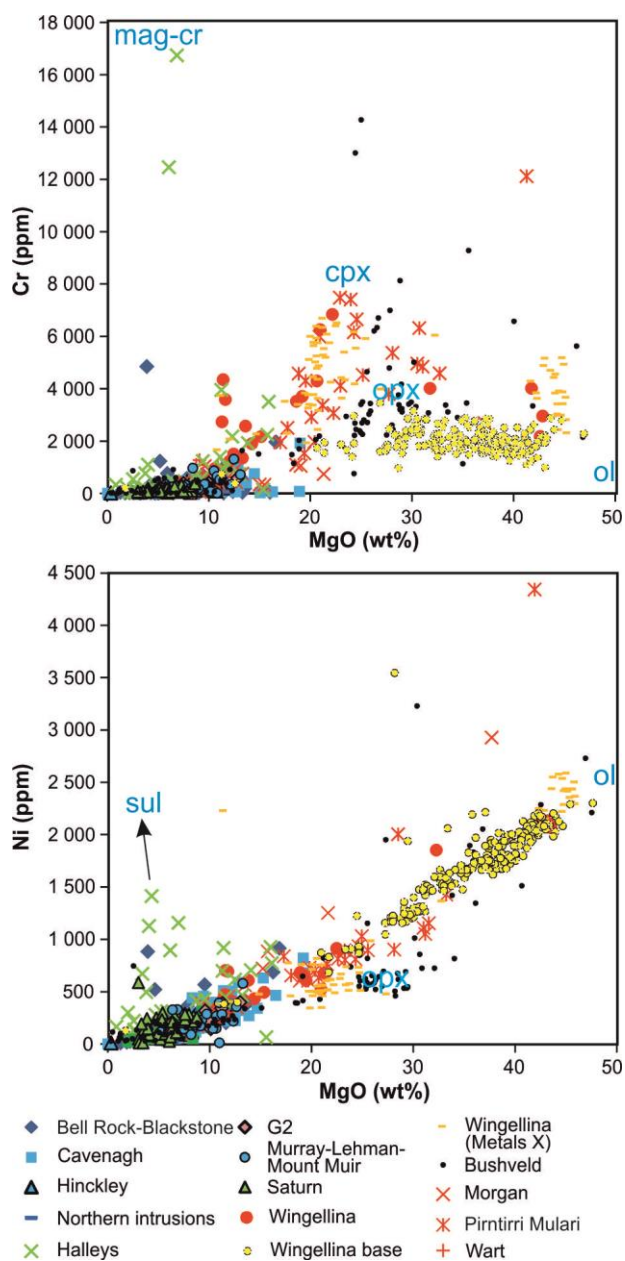
1785 principally controlled by variation in modal proportions of plagioclase and olivine (blue) and

1786 plagioclase+pyroxene (grey). Yellow field indicates rocks that contain significant magnetite.

1787 Vectors in b)–d) indicate that some cumulates contain substantial magnetite, apatite, and granite

1788 components. ‘Northern’ intrusions include intrusive fragments to the north of Mt Muir and

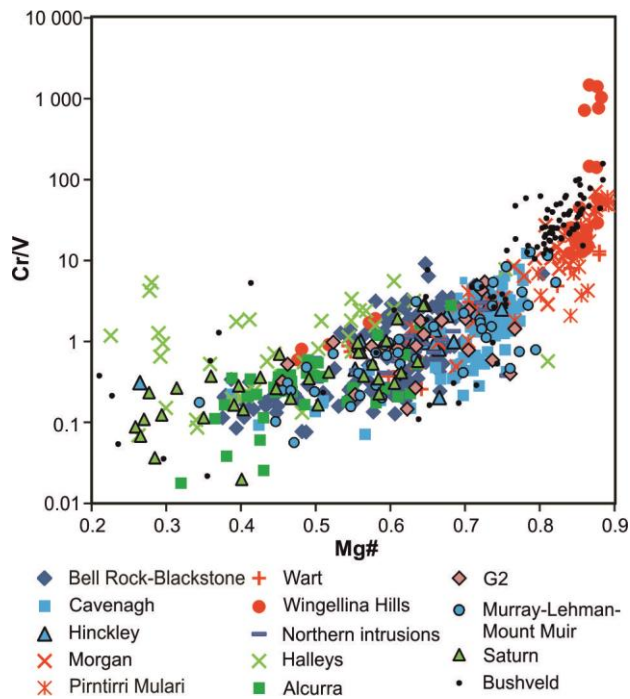
1789 Hinckley Range. Figure from Maier et al. (2014).



1790

1791 Figure 16. Rocks of the Giles intrusions plotted into binary variation diagrams vs MgO of: a) Cr; and  
 1792 b) Ni. Approximate compositions of selected silicate and oxide minerals are shown in blue  
 1793 lettering. Mineral abbreviations as for Figure 19. Figure from Maier et al. (2014).

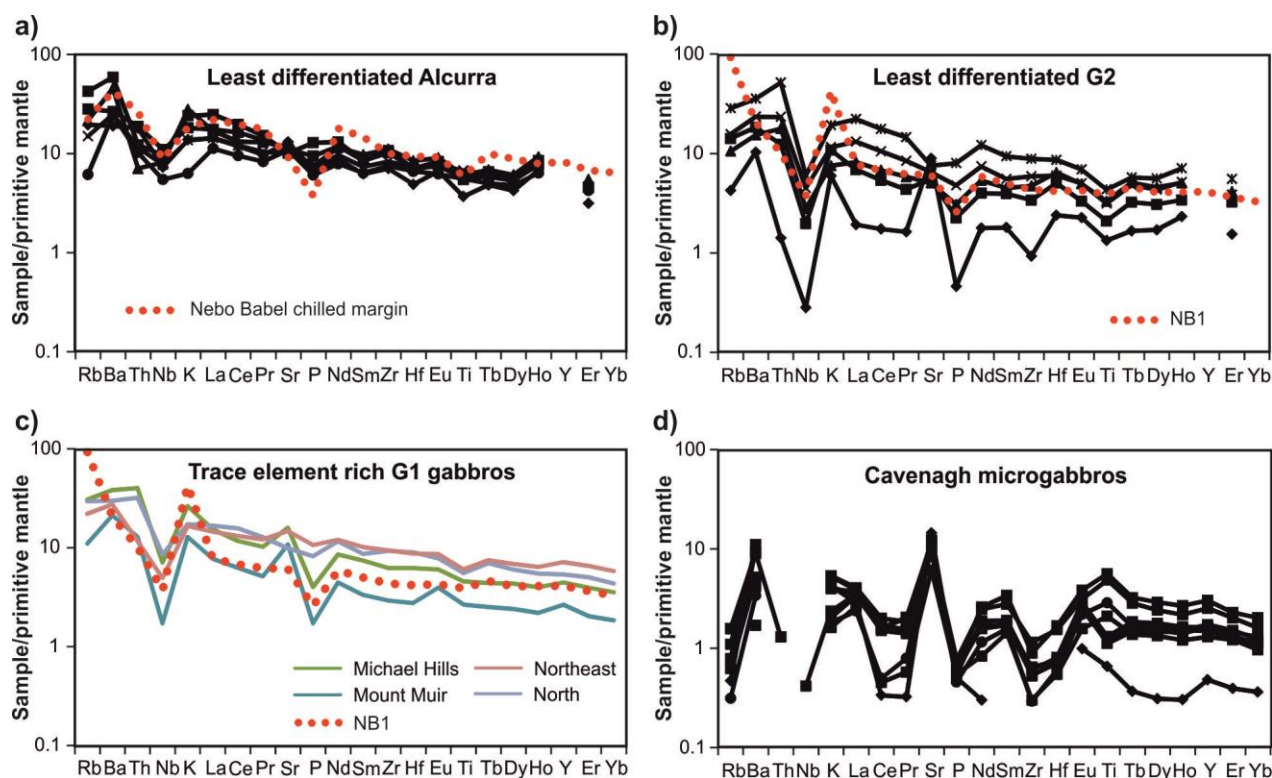




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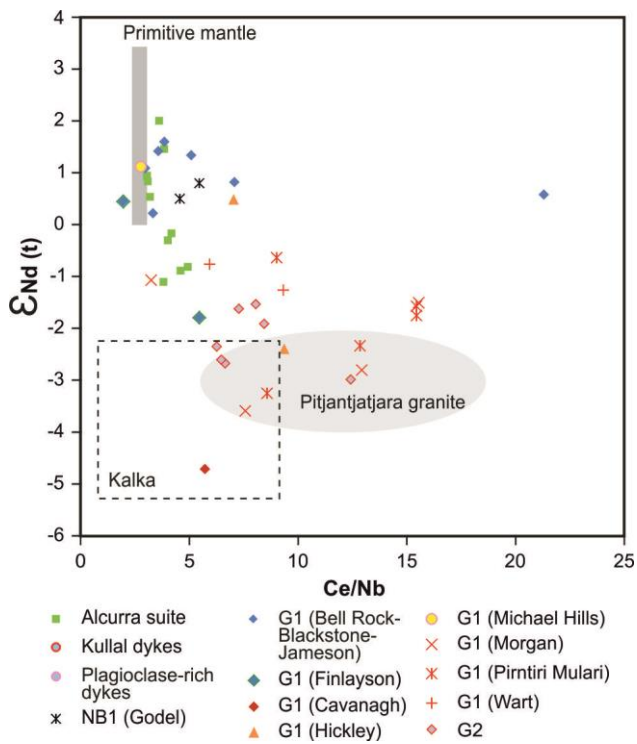
1795 Figure 17. Binary variation diagram of Cr/V vs Mg# for the Giles intrusions. Bushveld data are from  
 1796 Maier et al. (2013b). 'Northern' intrusions include intrusive fragments North of Mt Muir and the  
 1797 Hinckley Range. Cavenagh data include samples from Staubmann (2010). Figure from Maier et al.  
 1798 (2014).

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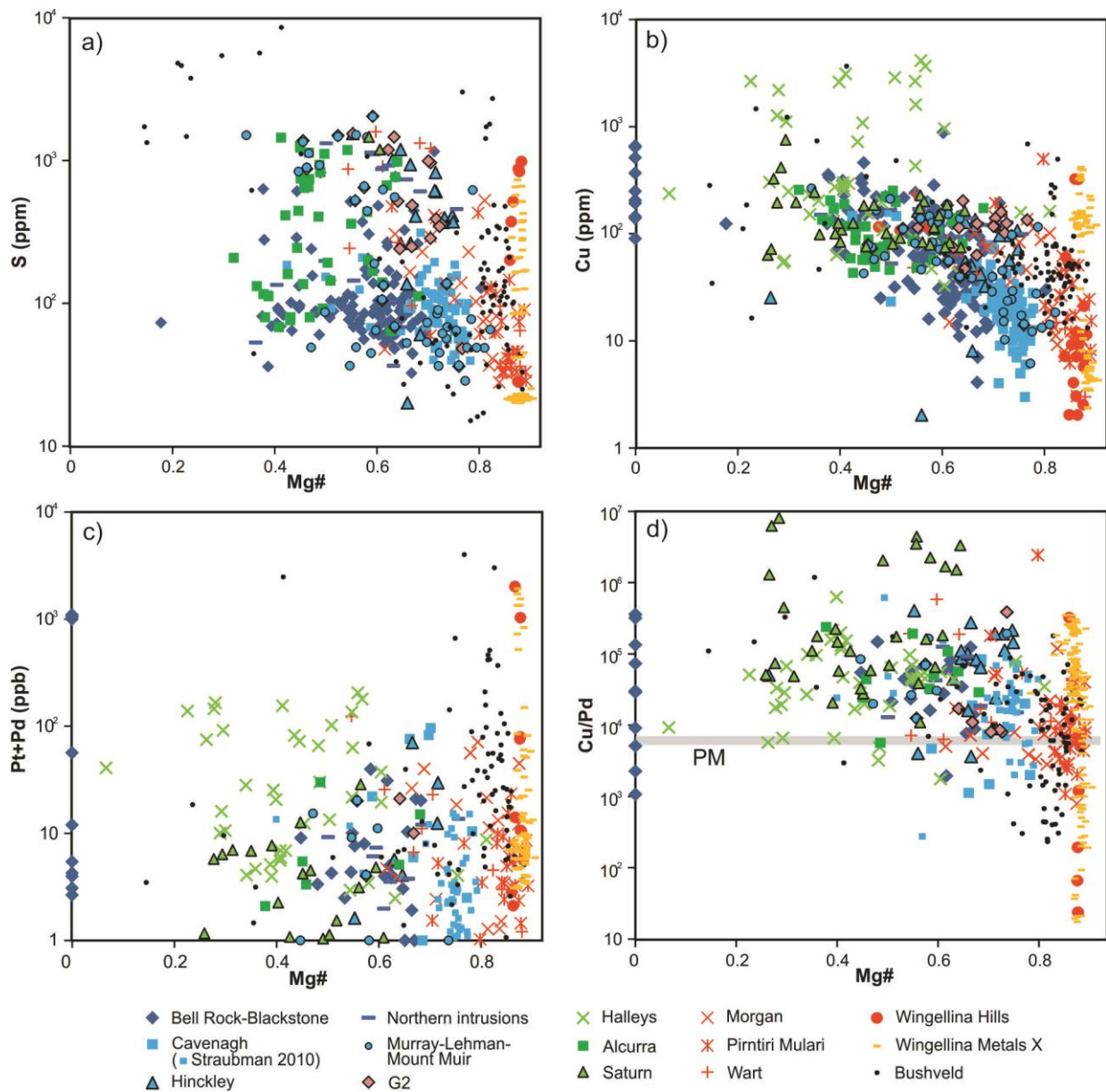
1800

1801 Figure 18. Primitive mantle-normalized multi-element variation diagrams for rocks of the Giles  
 1802 Event that may be liquids, including: a) unevolved samples of the Alcurra dolerite suite; b)  
 1803 unevolved samples of the G2 gabbros; c) G1 gabbros enriched in incompatible trace elements; and  
 1804 d) Cavenagh microgabbros. Normalization factors are from Sun and McDonough (1989). Adapted  
 1805 from Maier et al. (2014).



1806

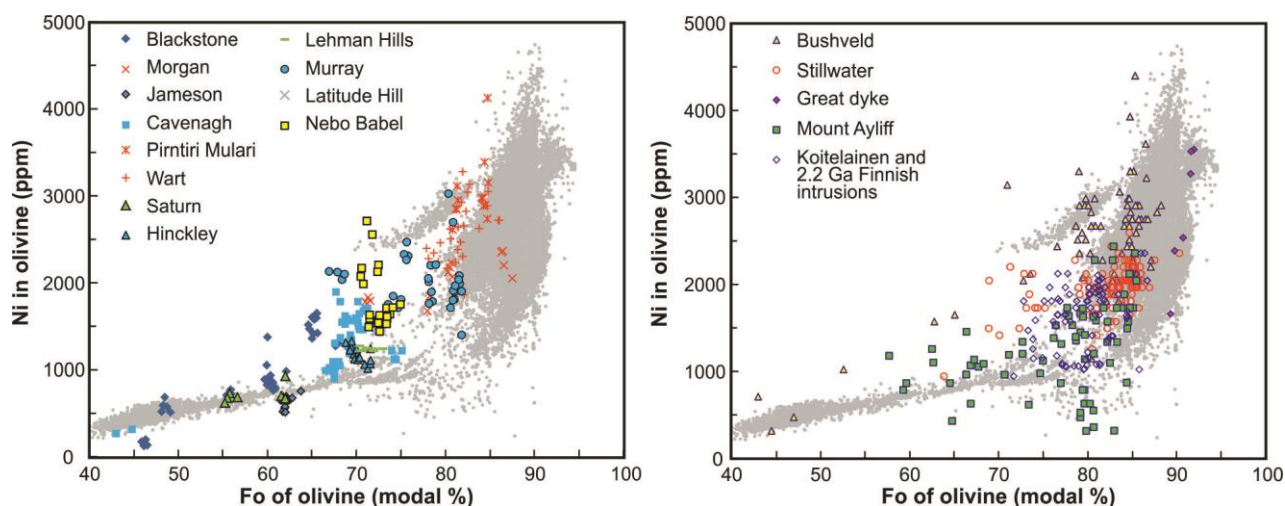
1807 Figure 19. Plot of  $\epsilon_{Nd}$  vs Ce/Nb for the Giles intrusions. Note that troctolitic G1 intrusions and the  
 1808 Alcurra Dolerite suite plot near the mantle range, whereas the other intrusions contain an  
 1809 enriched component. The compositional field of Pitjantjatjara granite contains the 10th–90th  
 1810 percentile of Ce/Nb data. Data for Kalka intrusion are from Wade (2006). Figure from Maier et al.  
 1811 (2014).



1812

1813 Figure 20. Binary variation diagrams vs Mg# of: a) S; b) Cu; c) Pt+Pd; d) Cu/Pd. Primitive mantle

1814 value in d) is from Barnes and Maier (1999). Adapted from Maier et al. (2014).



1815

1816 Figure 21. Plot of Ni vs Fo in olivine: a) data from the west Musgrave Province; b) global data of  
 1817 layered intrusions (data compiled from Teigler and Eales, 1996; Maier and Eales, 1997; Lightfoot et  
 1818 al., 1984; Raedeke, 1982; E Hanski, unpublished data). Grey shading is background data, from  
 1819 Sobolev et al. (2011). Figure from Maier et al. (2014).

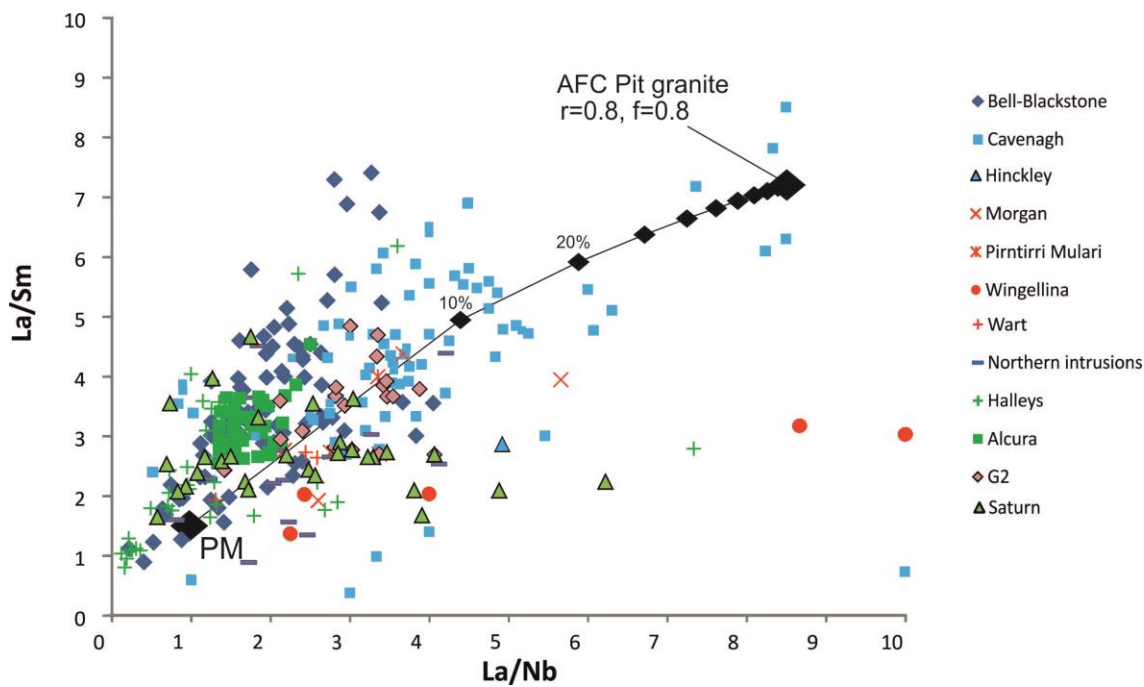
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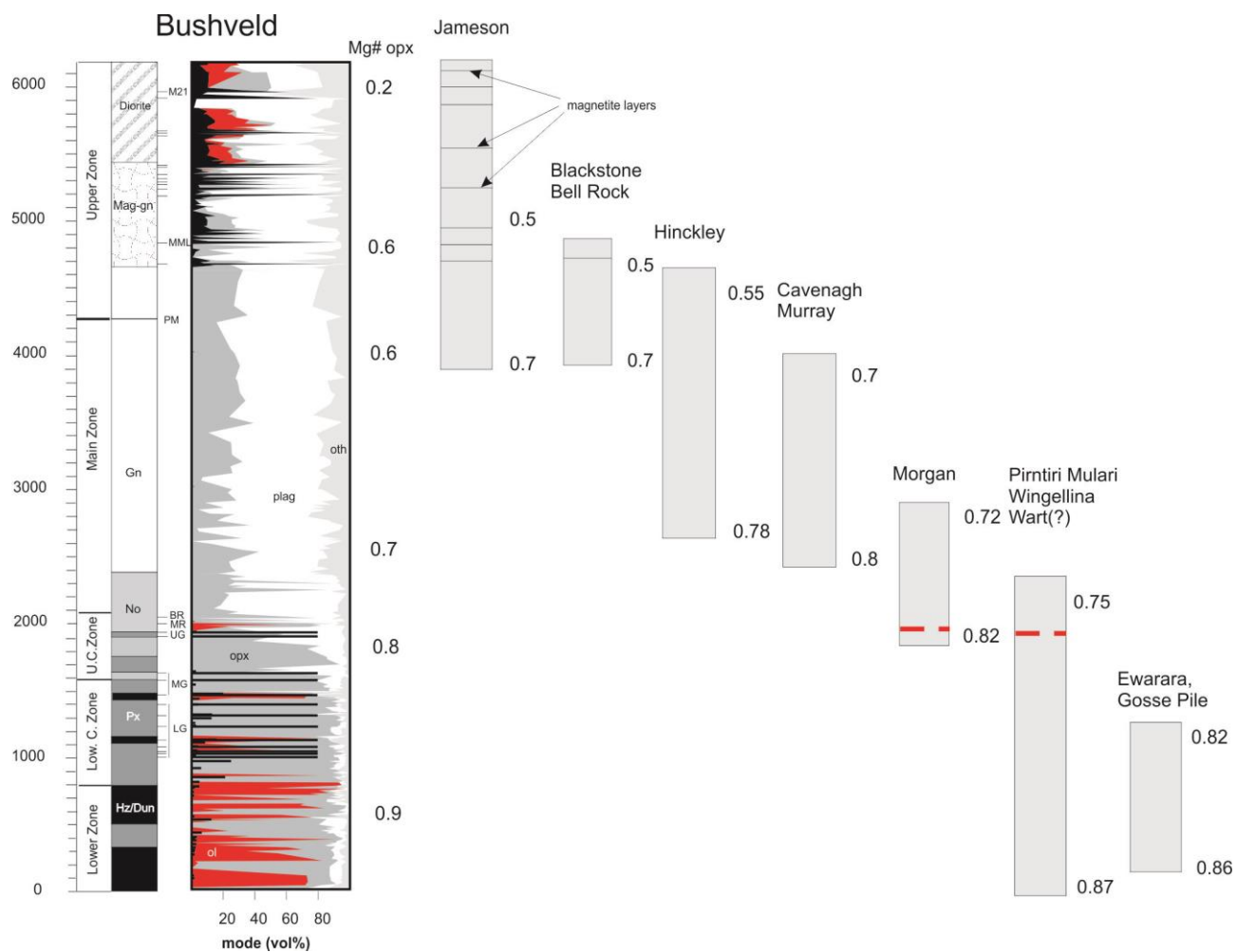
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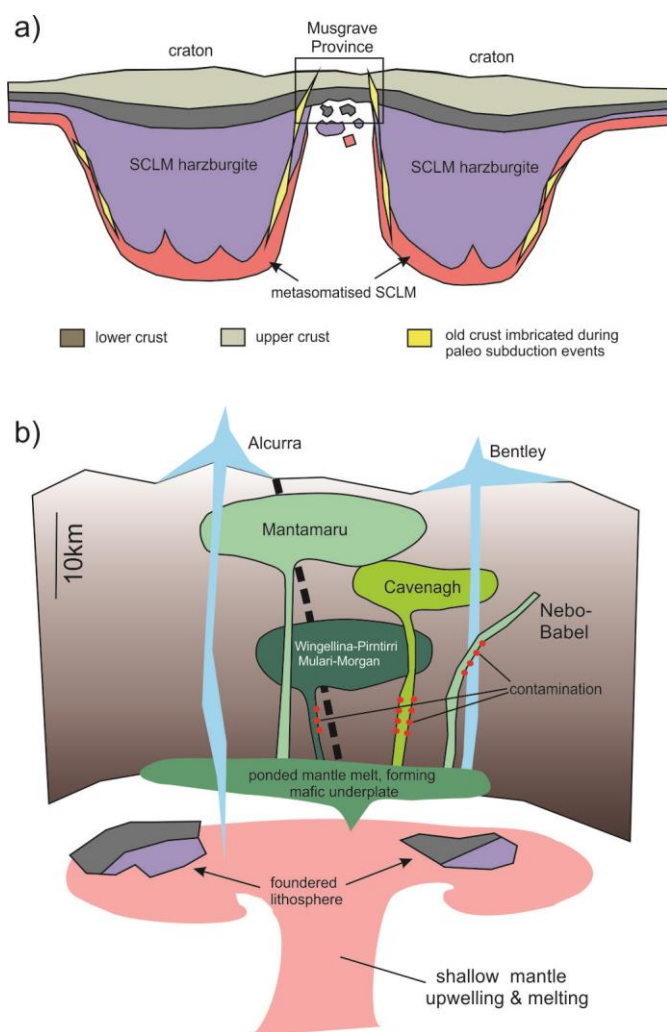
1826 Figure 22. Binary variation diagrams of La/Sm vs La/Nb: Most of the troctolitic intrusions  
 1827 (Mantamaru), the Alcurra Dolerite suite, and the Halleys and Saturn intrusions have primitive  
 1828 mantle-like trace element ratios, whereas many of the other intrusions (notably Cavenagh,  
 1829 Hinckley Range, Murray Range, and the ultramafic intrusions) contain a crustal component,  
 1830 possibly of Pitjantatjara granite (Pit granite). Solid line represents mixing line between picrite (with  
 1831 trace element contents assumed to be 4x primitive mantle, i.e. equivalent to ~25% partial mantle  
 1832 melting) and a contaminated magma produced by AFC ( $r=0.8$ ,  $f=0.8$ ) of picrite with a 17% partial  
 1833 melt of Pitjantjarra granite (calculated by assuming modal proportions determined during  
 1834 experimental melting of biotite gneiss at 875°, 3kbar, Patino Douce and Beard, 1995, and D values  
 1835 summarized in Rollinson, 2013).



1836

1837 Figure 23. Stratigraphic comparison of Giles intrusions with Bushveld Complex. (Bushveld log and  
 1838 data from Maier et al., 2013b). Low. C. Zone = Lower Critical Zone. U.C. Zone = Upper Critical Zone.  
 1839 Figure from Maier et al. (2014).





1840

1841 Figure 24. Schematic model of emplacement of the Giles intrusions: a) foundering of crust and  
 1842 new SCLM; b) ponding and ascent of mantle melts. Note that the horizontal dimension is greatly  
 1843 compressed for added clarity. See text for discussion. SCLM = subcontinental lithospheric mantle.  
 1844 Figure from Maier et al. (2014).



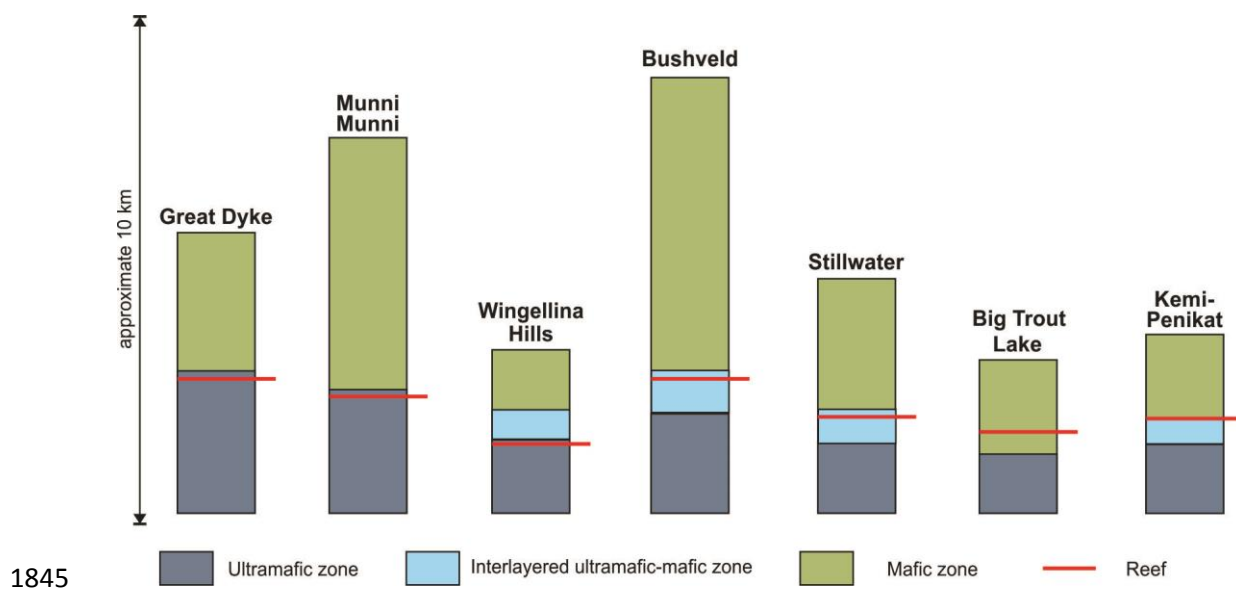


Figure 25. Comparison of the positions of the PGE reef in a number of well-characterized layered intrusions. Figure from Maier et al. (2011: 4).